

WIP: VRM EV Integrations Manual

Monitor and control Electrical Vehicles in VRM

Currently in the BETA-testing phase:

<https://community.victronenergy.com/t/beta-connect-your-electrical-vehicle-to-vrm/49569>

VRM BETA

Access tokens

Vehicles

Vehicle integrations BETA

Link your vehicle accounts and add vehicles to your installations to get real-time data, charge smarter, and reduce your energy costs.

To link an EV to your installation, it has to be on VenusOS 3.70 or higher, have a Victron EV Charger as part of the system. Additionally, EV Integration as a feature is paid per site, if your installation does not have it unlocked yet you will be prompted when linking your EV.

Link account

Select the brand of your vehicle and you will be redirected to the corresponding page to link your account. After logging in, you will be redirected back to this page.

Dacia

Choose your car

Dacia (UJ1DBG000RU XXXXXX)

Choose an installation

Installation

Linked accounts

Tesla

Dacia

Linked vehicles

Tesla S (5YJ3SA7E24XXXXXX)

Synchronize and store location data for this vehicle

Yes

Let's get started

Vehicle integrations are available in the Preferences > Integrations menu, under the Vehicles tab.

FAQ

Missing a question? Please ask them in [the community forum](#) with a remark that it should be added to the documentation and/or FAQ.

Q: What are the requirements to use this feature?

To link an EV to your installation, it has to be on Venus OS 3.70 or higher, have a Victron EV Charger (EVCS) as part of the system. Additionally, EV Integration as a feature is paid per site. If your

installation does not have it unlocked yet you will be prompted to purchase it when linking your EV.

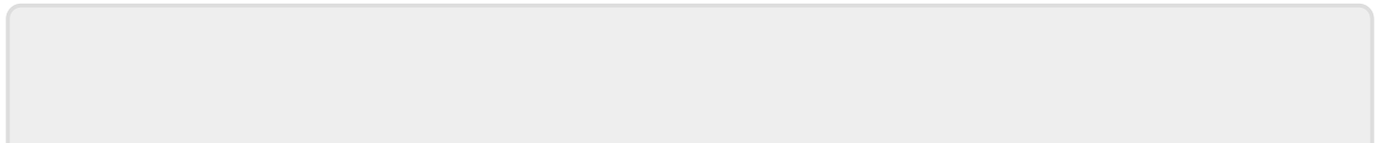
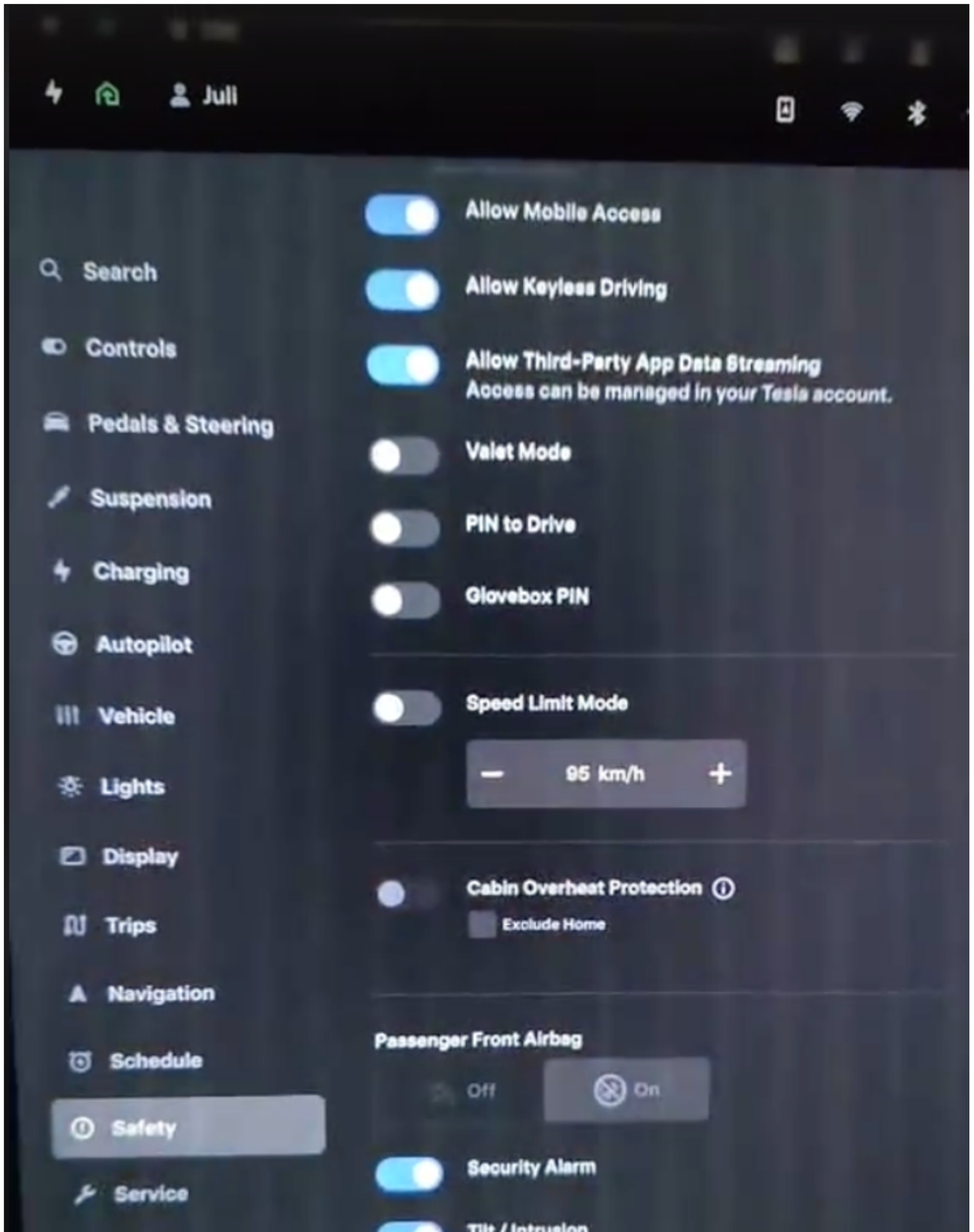
Q: Which vehicles are supported?

We currently support Tesla, Volvo and all the brands supported by Enode according to capabilities described here: <https://developers.enode.com/brands>

Q: How to connect a Tesla without Virtual Keys support?

Tesla Model S and Model X Intel Atom Vehicles

These vehicles do not require a Virtual Key; instead, a user with access to the vehicle must enable "Allow Third-Party App Data Streaming" in the Safety screen of the vehicle.



From:
<https://www.victronenergy.com/live/> - **Victron Energy**

Permanent link:
https://www.victronenergy.com/live/drafts:ev_integrations

Last update: **2025-12-18 14:47**

