

FEMS App enerixControl

Version:2025.10.1

Table of Contents

1. Introduction	2
1.1. Visualization and configuration in the FENECON Online Monitoring	2
2. Redeeming the license key	6
3. Installing the app	7
3.1. Establish a t-shaped connector to enerixControl	8
4. Contact us	17

1. Introduction

1. Introduction

Dear customer,

Thank you for choosing the "FEMS App enerixControl". You are welcome to send us your suggestions so that we can further improve the quality of our products.

1.1. Visualization and configuration in the FENECON Online Monitoring

After installing the FEMS App enerixControl, you will see the following widget in your live monitoring:

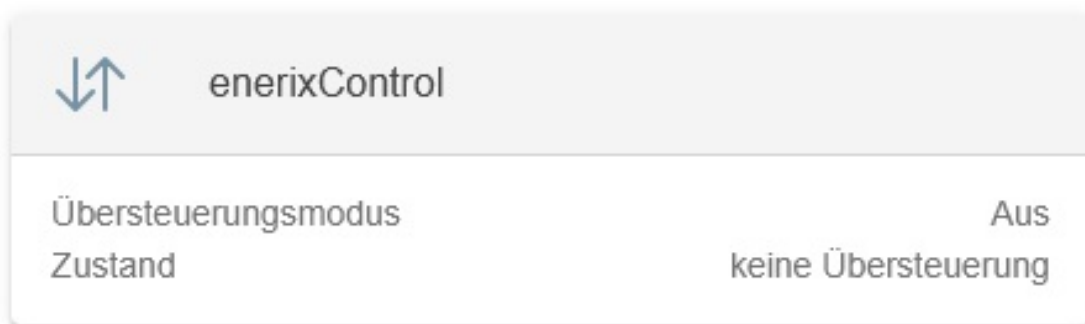


Figure 1. Flat widget

The following information is displayed in the widget:

- **Override mode:** ON or OFF.
- **State:** indicates whether an override by FEMS App enerixControl is currently taking place.
 - no override:** the FENECON system is currently not overridden.
 - Override:** the FENECON system is currently controlled by FEMS App enerixControl.

Click on the widget to open the detailed view of the FEMS app:

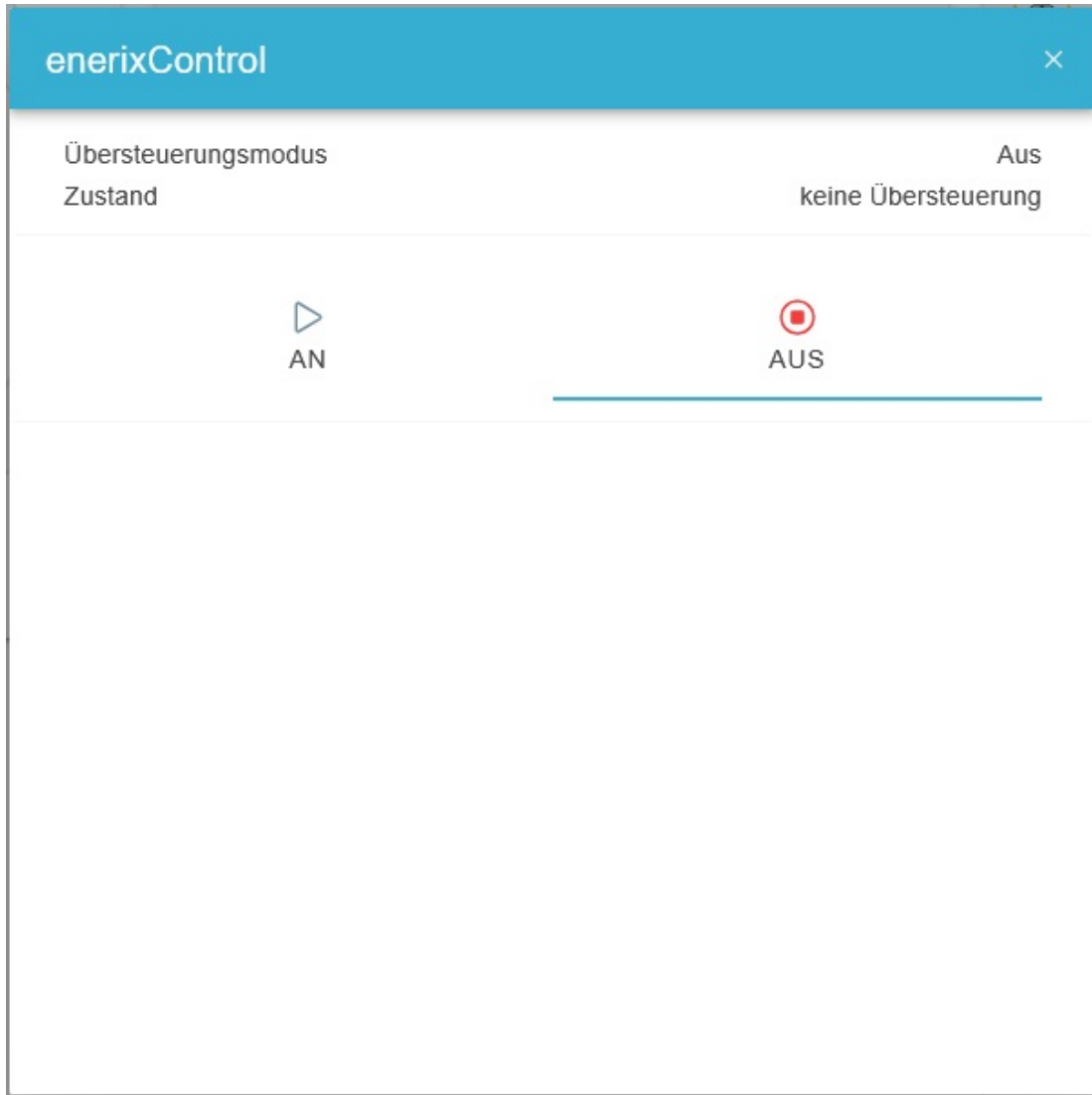


Figure 2. Detail widget

1. Open the detailed view of the FEMS App to activate the override by FEMS App enerixControl.

1.1. Visualization and configuration in the FENECON Online Monitoring

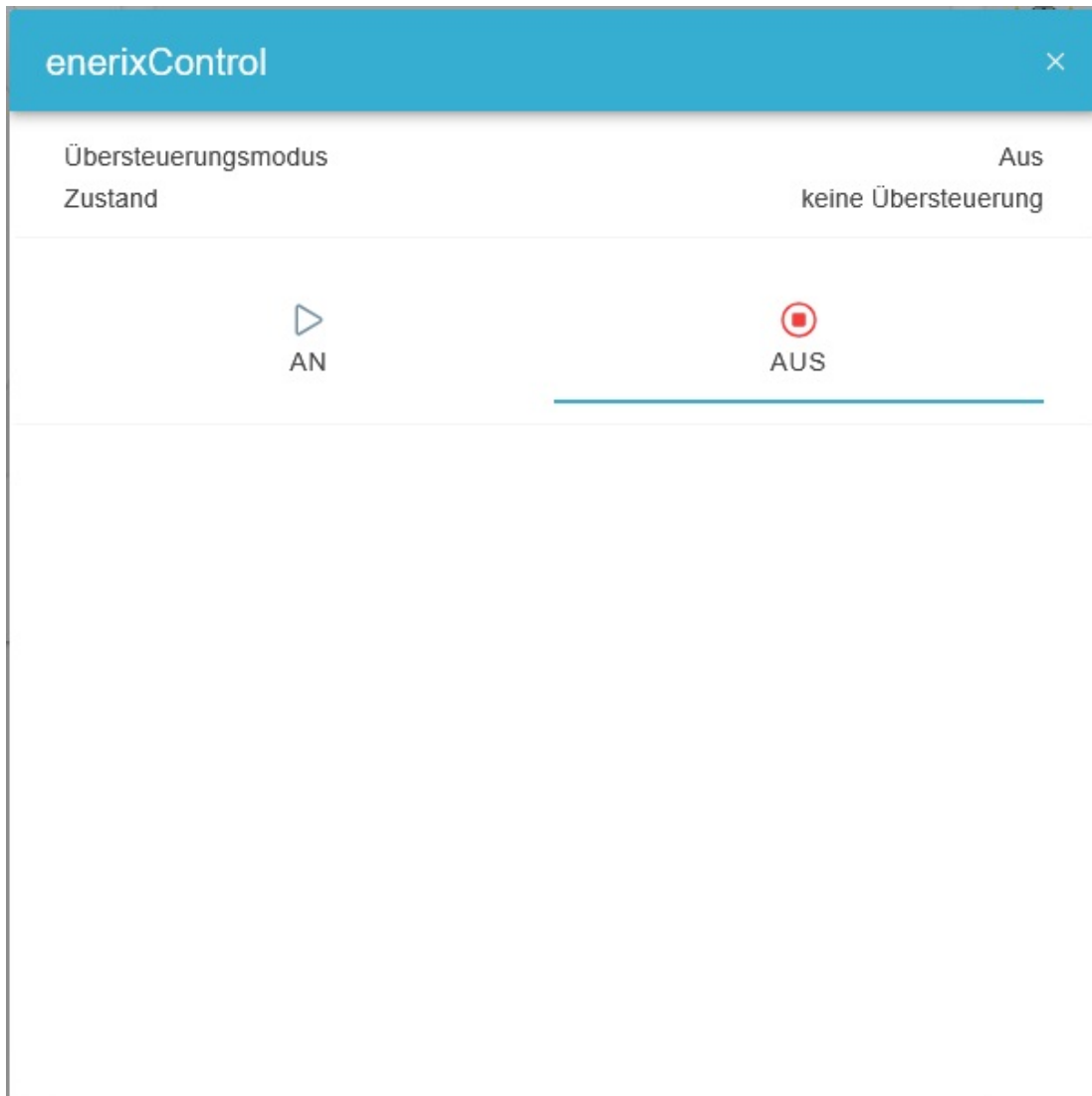


Figure 3. Activate FEMS App enerixControl — Step 1

2. Select "▶ AN" in the "Mode" tab and confirm your change by clicking on the blue tick.
3. The override is then activated by the FEMS App enerixControl.



Figure 4. Activate FEMS App enerixControl — Step 2

Consumption

You can see the current discharging/charging power in the separate consumption widget in FENECON Online Monitoring.

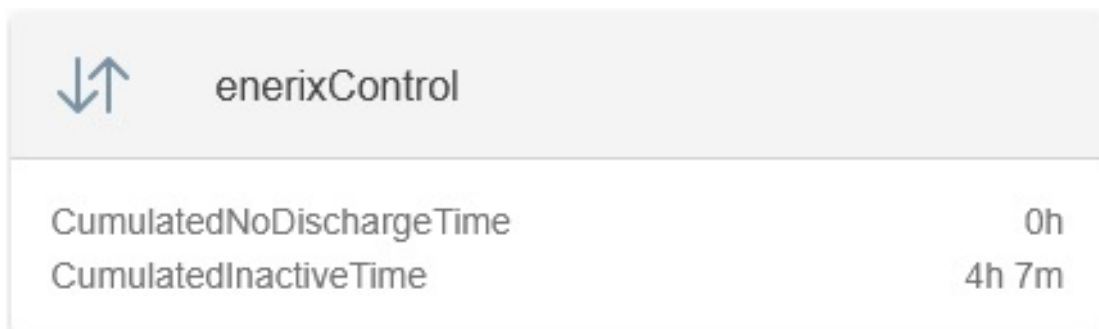
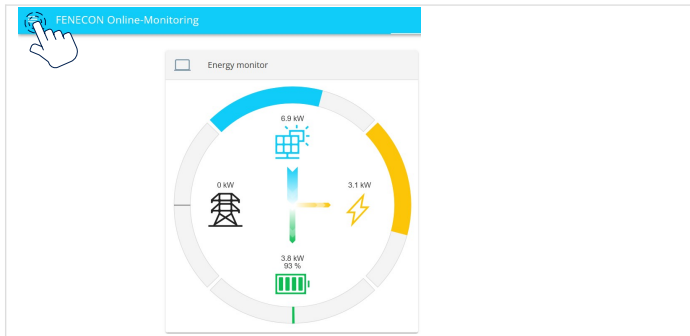
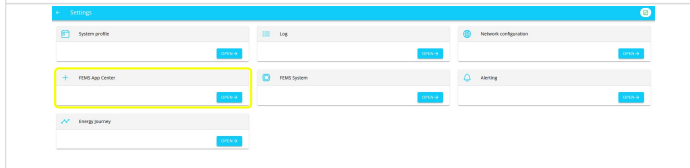
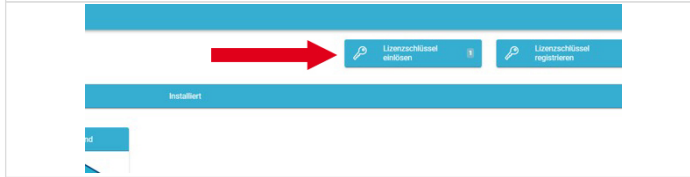
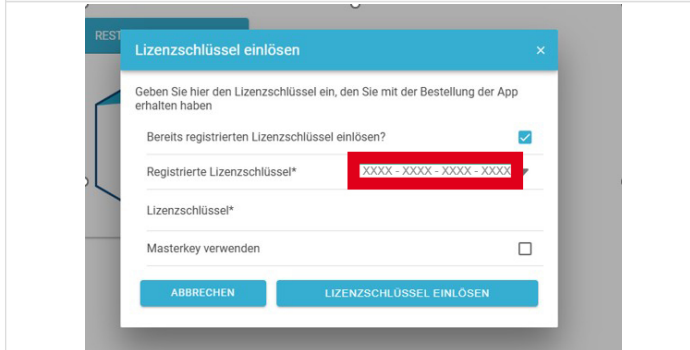


Figure 5. Consumption widget

2. Redeeming the license key


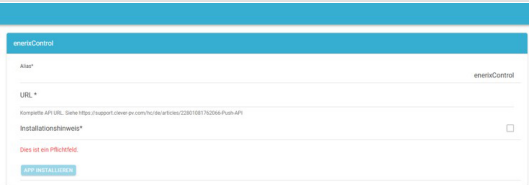
2. Redeeming the license key

- First, redeem the license key that you received with your invoice.
- Start in FENECON Online Monitoring.

	<ol style="list-style-type: none"> 1. Click on the burger menu in the FENECON Online Monitoring at the top left. 2. Click on "Settings".
	<ol style="list-style-type: none"> 3. Click on the blue arrow next to the FEMS App Center button.
	<ol style="list-style-type: none"> 4. In the App Center, click on "Redeem license key" in the top right-hand corner.
	<ol style="list-style-type: none"> 5. Enter the license key and confirm the entry with "Redeem license key".

3. Installing the app

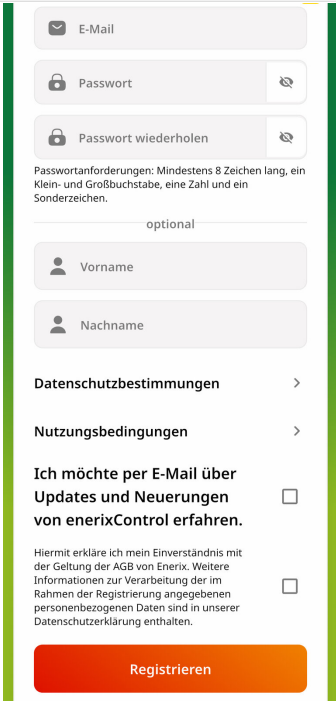

- The starting point for installing the app is the FEMS App Center.
- Click on the FEMS App enerixControl tile under "Interfaces".

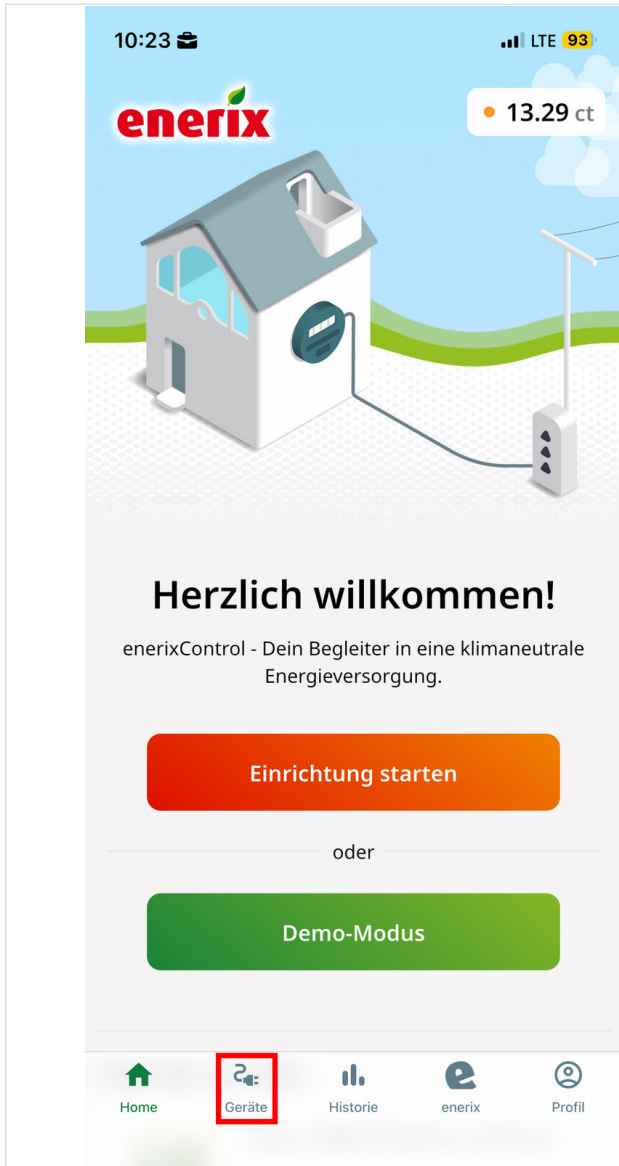
	<p>1. On this page, click on "Install app".</p>
	<p>2. An installation field appears in which a URL must be entered. This is generated in the enerixControl app.</p>

3.1. Establish a t-shaped connector to enerixControl

3.1. Establish a t-shaped connector to enerixControl


- Download the enerixControl app to your smartphone or tablet from the Apple App Store or Google Play Store.
- Open the enerixControl app on your device.
- Tap on "Register" at the bottom left.

	<ol style="list-style-type: none"> 1. Fill in the registration mask and then tap on "Register".
	<ol style="list-style-type: none"> 2. If your registration is successful, this window will appear and you will receive a confirmation by e-mail. 3. Open the email on the same device and tap on the confirmation link. 4. A confirmation screen will appear. 5. Select "Back". You will now see the login screen. 6. Log in with your data



7. In the following screen, tap on the "Devices" tab at the bottom.

3.1. Establish a t-shaped connector to enerixControl

<p style="text-align: center;">Geräte</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Noch keine Geräte vorhanden</p> <p style="text-align: center;">Füge jetzt deine ersten Geräte hinzu, um mit der Steuerung zu beginnen. Tippe auf „+ Gerät hinzufügen“, um loszulegen.</p> <div style="text-align: center; border: 2px solid red; padding: 5px;"> + Gerät hinzufügen </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> Home</div> <div style="text-align: center;"> Geräte</div> <div style="text-align: center;"> Historie</div> <div style="text-align: center;"> enerix</div> <div style="text-align: center;"> Profil</div> </div>	<p>8. Tap on "Add device".</p>
---	--------------------------------

Gerät hinzufügen

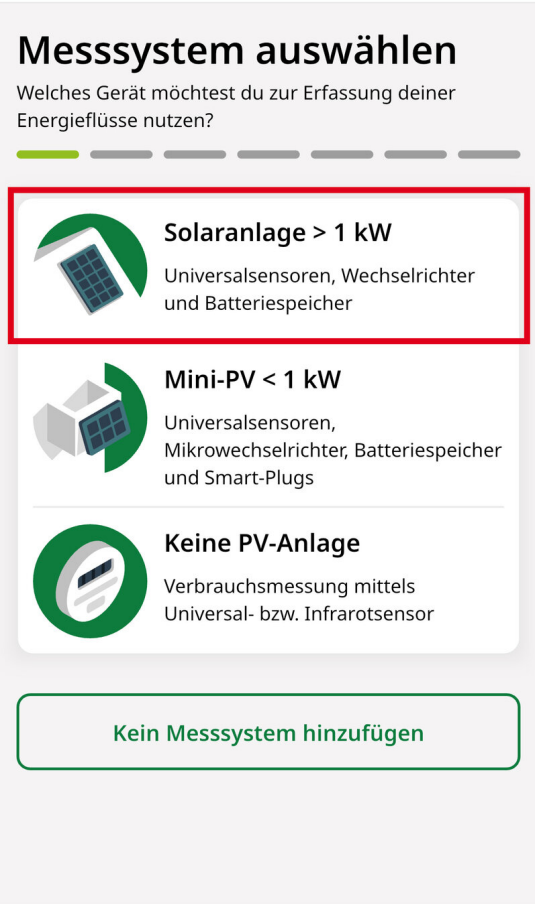
- Messsystem**
Überwache deine Energieflüsse, die ein wesentlicher Bestandteil für eine smarte Steuerung sind.
- Wallbox**
Lass deinen Ladevorgang intelligent steuern.
- Schalter**
Steuere oder überwache dein Gerät über einen smarten Steckdosenadapter.
- Auto**
Lass deinen Ladevorgang intelligent steuern.
- Wärmepumpe**
Überwache den Betrieb deiner Wärmepumpe und nutze intelligente Steuerungsfunktionen.

Kein Gerät hinzufügen

Home Geräte Historie enerix Profil

9. Tap on "Measuring system".

3.1. Establish a t-shaped connector to enerixControl



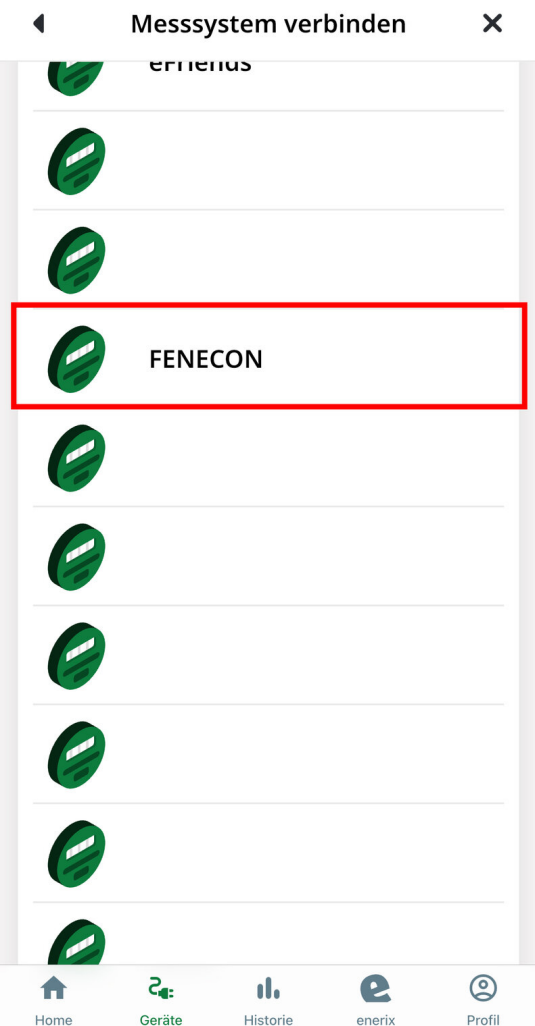
Messsystem auswählen
Welches Gerät möchtest du zur Erfassung deiner Energieflüsse nutzen?

- Solaranlage > 1 kW**
Universalsensoren, Wechselrichter und Batteriespeicher
- Mini-PV < 1 kW**
Universalsensoren, Mikrowechselrichter, Batteriespeicher und Smart-Plugs
- Keine PV-Anlage**
Verbrauchsmessung mittels Universal- bzw. Infrarotsensor

Kein Messsystem hinzufügen

Home Geräte Historie enerix Profil

10. Select the PV system > 1 kW option.



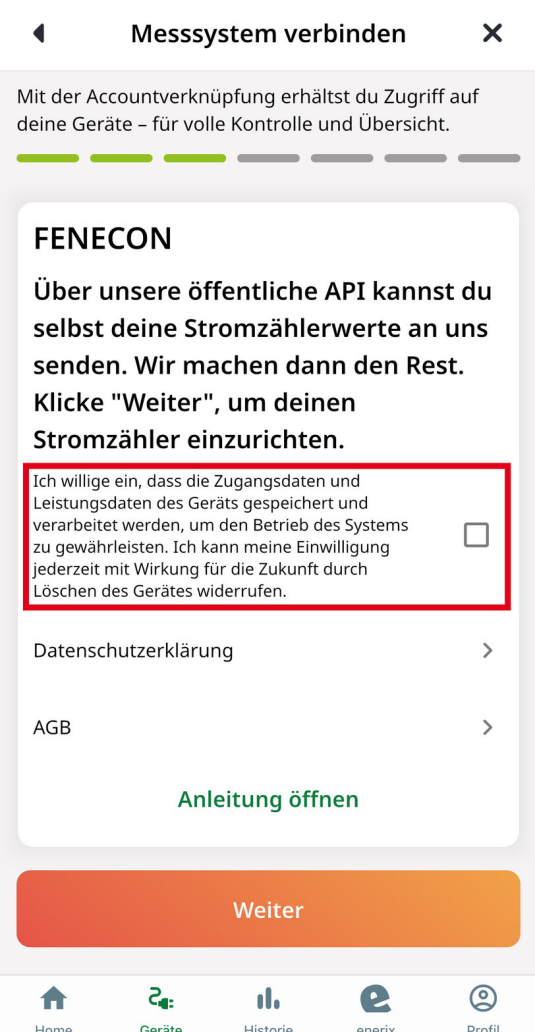
Messsystem verbinden

- erriemus
-
-
- FENECON**
-
-
-
-
-
-

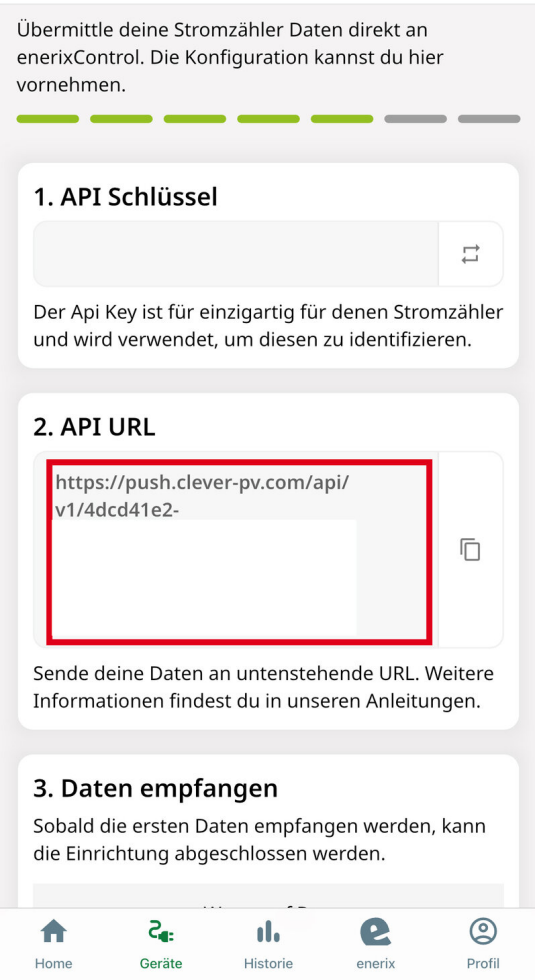

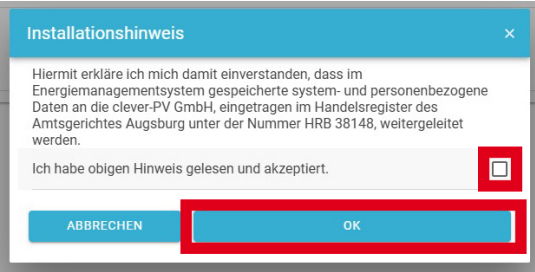
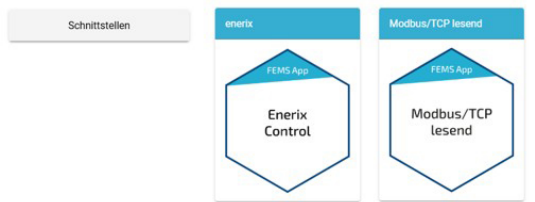
Home Geräte Historie enerix Profil

11. Select "FENECON" from the list.

3.1. Establish a t-shaped connector to enerixControl






12. The next step is to verify the account.

 <p>Übermittle deine Stromzähler Daten direkt an enerixControl. Die Konfiguration kannst du hier vornehmen.</p> <p>1. API Schlüssel</p> <p>Der Api Key ist für einzigartig für den Stromzähler und wird verwendet, um diesen zu identifizieren.</p> <p>2. API URL</p> <p>https://push.clever-pv.com/api/v1/4dcd41e2-</p> <p>Sende deine Daten an untenstehende URL. Weitere Informationen findest du in unseren Anleitungen.</p> <p>3. Daten empfangen</p> <p>Sobald die ersten Daten empfangen werden, kann die Einrichtung abgeschlossen werden.</p>	<p>13. The API URL is then displayed.</p> <p>14. Copy the displayed URL to your clipboard.</p>
	<p>15. Paste the URL in the FEMS installation field from section 3</p>
	<p>16. After confirming the data protection notice, the FEMS App enerixControl can be installed.</p>
	<p>17. Once the installation is complete, FEMS App enerixControl can be found in the FEMS App Center under "Interfaces".</p>

3.1. Establish a t-shaped connector to enerixControl



The image shows the enerixControl app interface. At the top left is the 'enerix' logo. To its right is a sun icon and the text '10.12 ct'. Below this is a 3D illustration of a house with solar panels on the roof, a battery storage unit, and a car being charged. A power line with a transformer is also visible. Below the illustration is a data dashboard with the following information:

Einspeisung	
10w	
Produktion	Batteriespeicher
5966 W 	85 % 
479 W	
Hausverbrauch	Autarkie
5477 W 	100 % 

18. enerixControl can now be used in conjunction with FEMS.

4. Contact us

For support, please contact:

FENECON GmbH
Gewerbepark 6
94547 Iggensbach

Phone — Service: +49 (0) 9903 6280 0

E-mail — Service: service@fenecon.de