

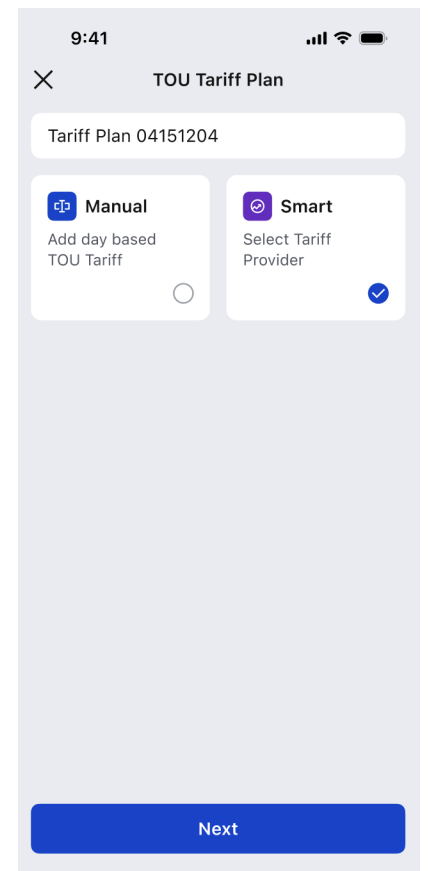
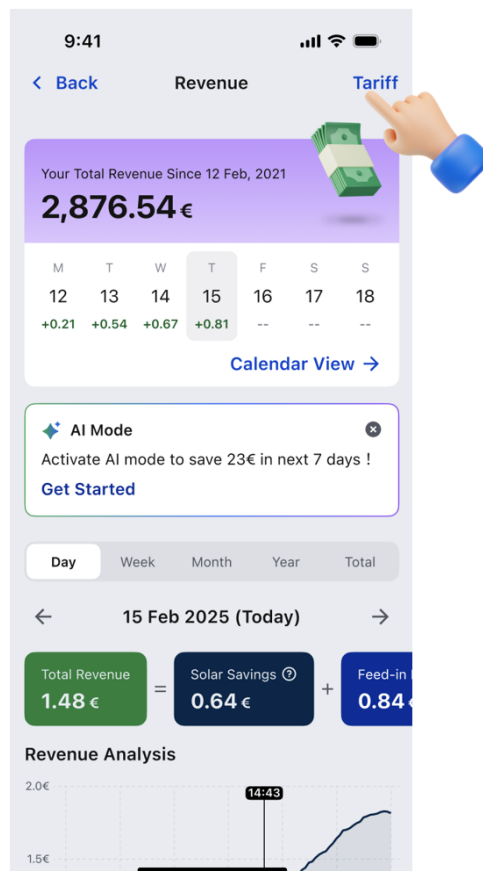
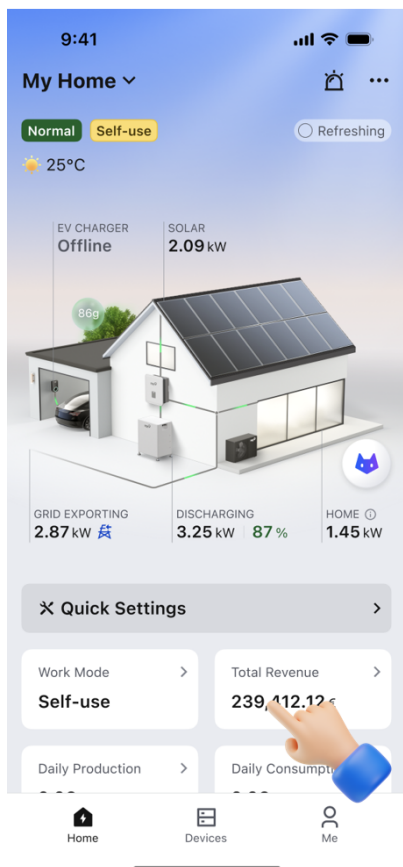
AI Mode Quick Guide

Note: AI mode is currently available in the Netherlands & Belgium. Support for other regions is on the roadmap. And this function is only available for owner accounts.

This mode automatically optimizes battery charging and discharging based on user energy usage patterns, weather forecasts, and tariffs. To use AI Mode, users only need to set a tariff plan. Once configured, the system automatically manages battery operation to maximize energy efficiency and cost savings.

How to Set Manual & Smart Tariff

- Step 1: Go to the Plant screen and tap "Total Revenue", then tap "Tariff". Alternatively, go to the Me screen, tap "System Settings", and then tap "Tariff".
- Step 2: Tap the "+" in the top-right corner of the TOU Tariff screen and select "Smart" or "Manual". Users can enter a custom name for the tariff plan.



- Step 2: Set Smart Tariff or Manual Tariff
 - Manual Tariff:

- Enter the buy and sell prices for the peak, off-peak, and mid-peak periods. Once complete, tap "Finish".
- Review the tariff plan you have set and tap "Save".
- Apply the tariff plan to the Plant and tap "Confirm".

9:41 All Year : Jan-Dec

< Back TOU Tariff Plan

Time Distribution

0 4 8 12 16 20 24

Peak Select Time

Buy Input Price €/kWh

Sell Input Price €/kWh

Off-Peak Select Time

Buy Input Price €/kWh

Sell Input Price €/kWh

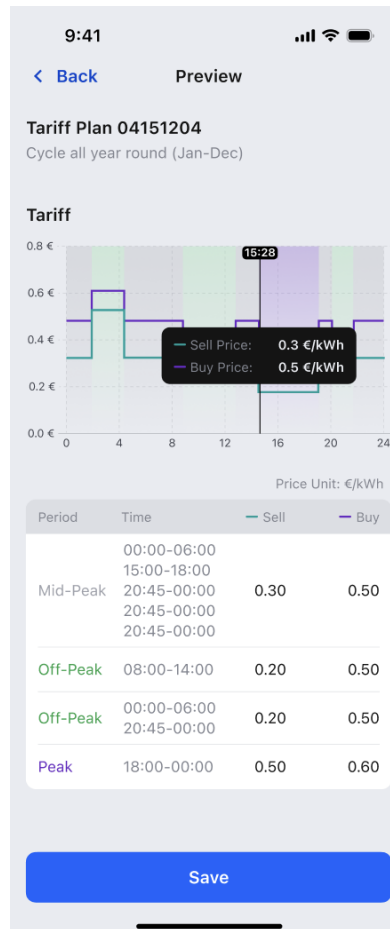
Mid-Peak Ⓞ Fills Remaining Time

Buy Input Price €/kWh

Sell Input Price €/kWh

+ Add a TOU Period

Next



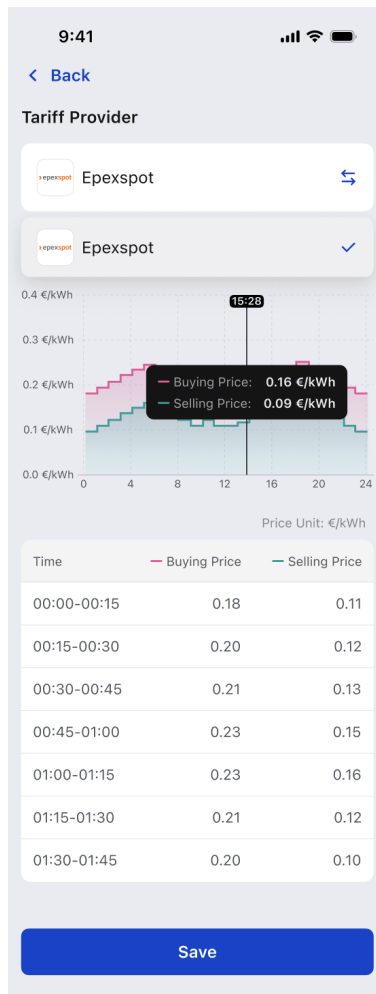
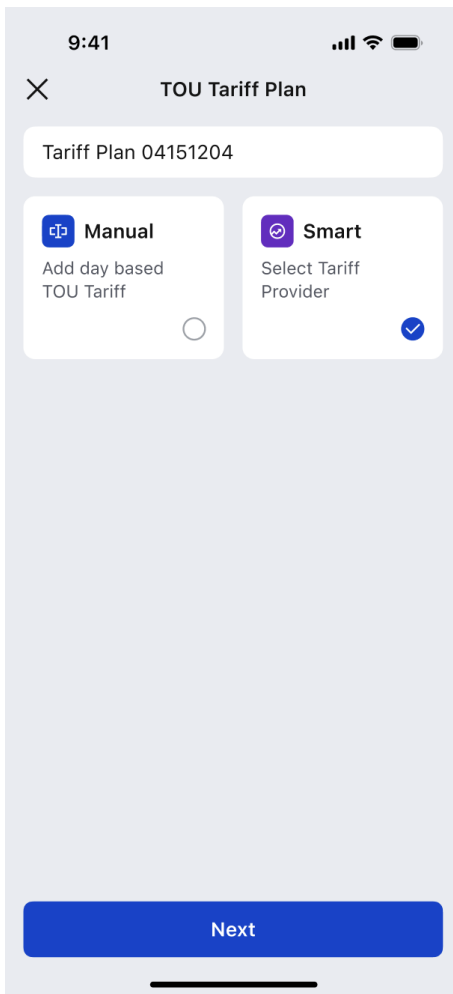
9:41

Apply Plan to Plant

✓ Hedy Home This Plant

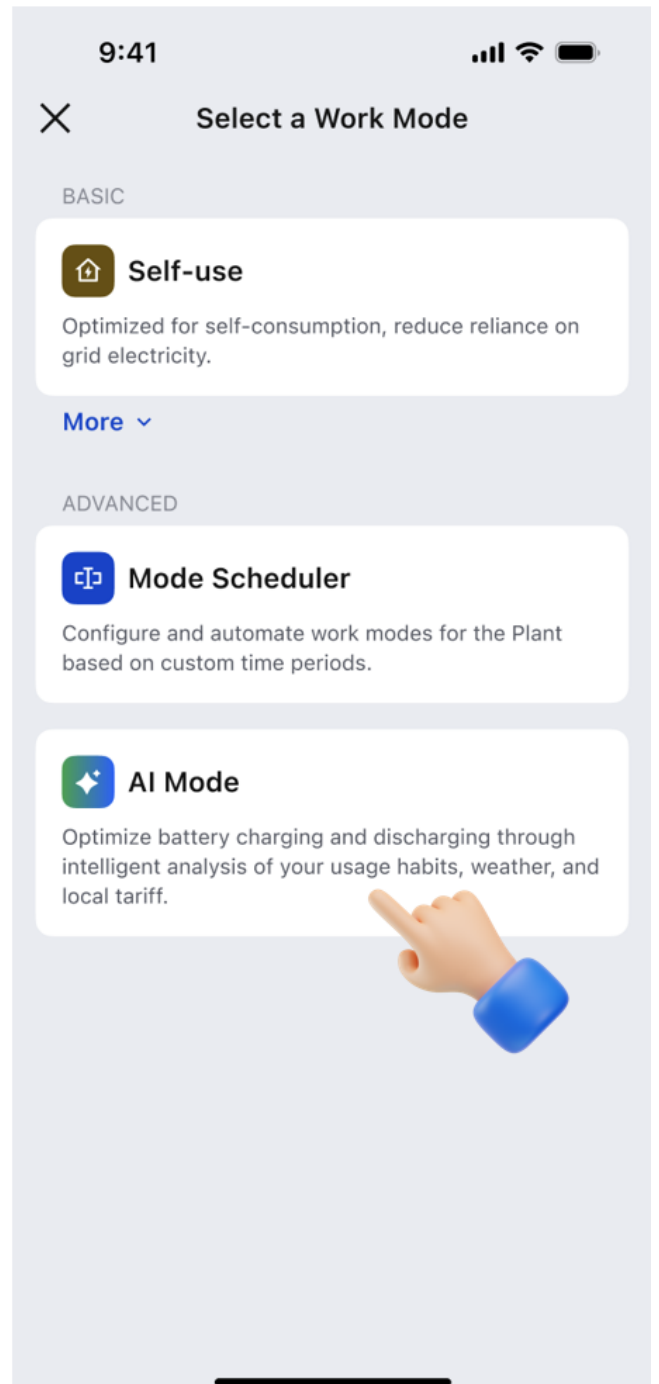
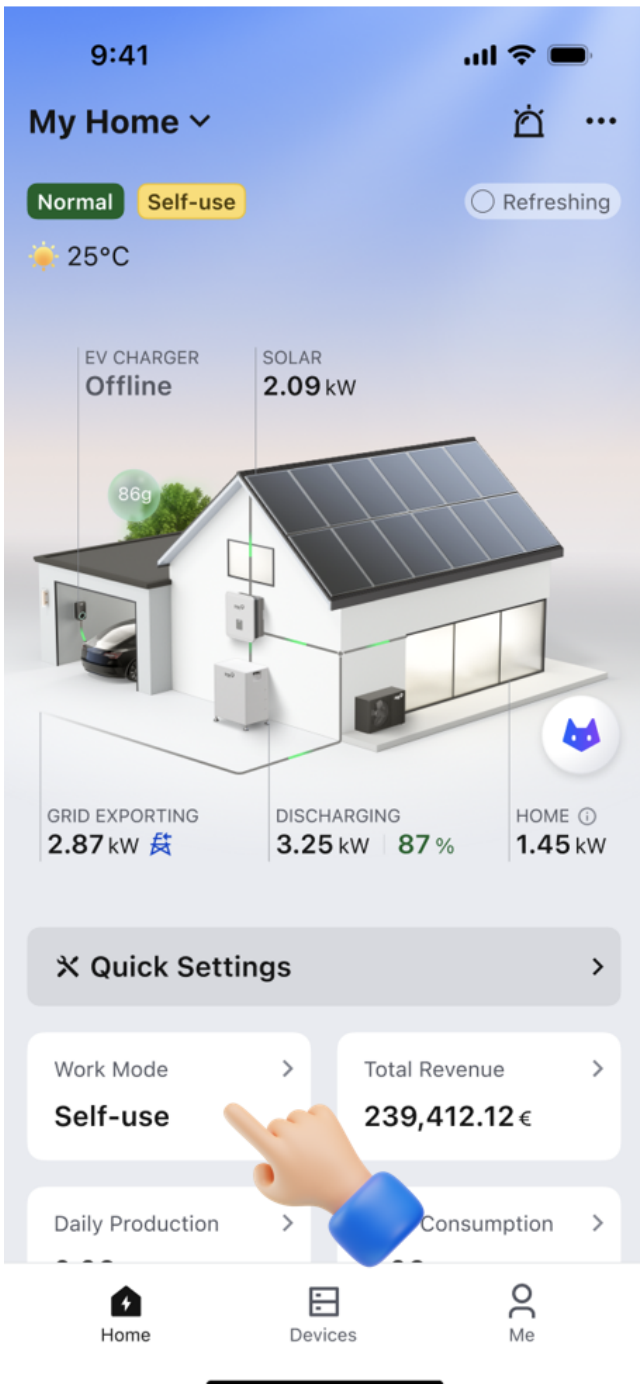
Confirm

- Smart Tariff: Select from multiple providers
 - Select a tariff provider and tap "Confirm" to automatically create a tariff plan.
 - Review the tariff plan and tap "Save".
 - Apply the tariff plan to the Plant and tap "Confirm".

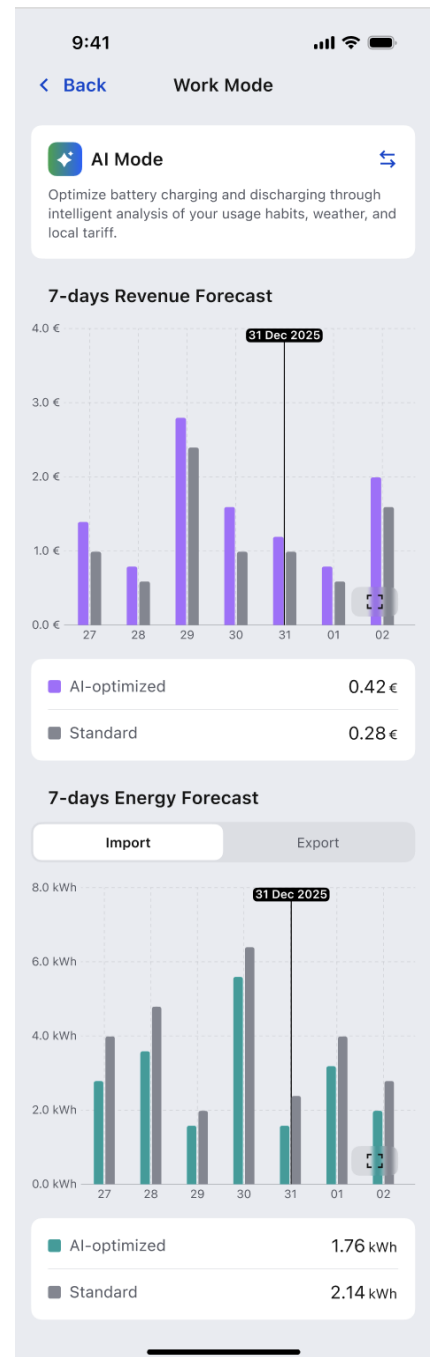
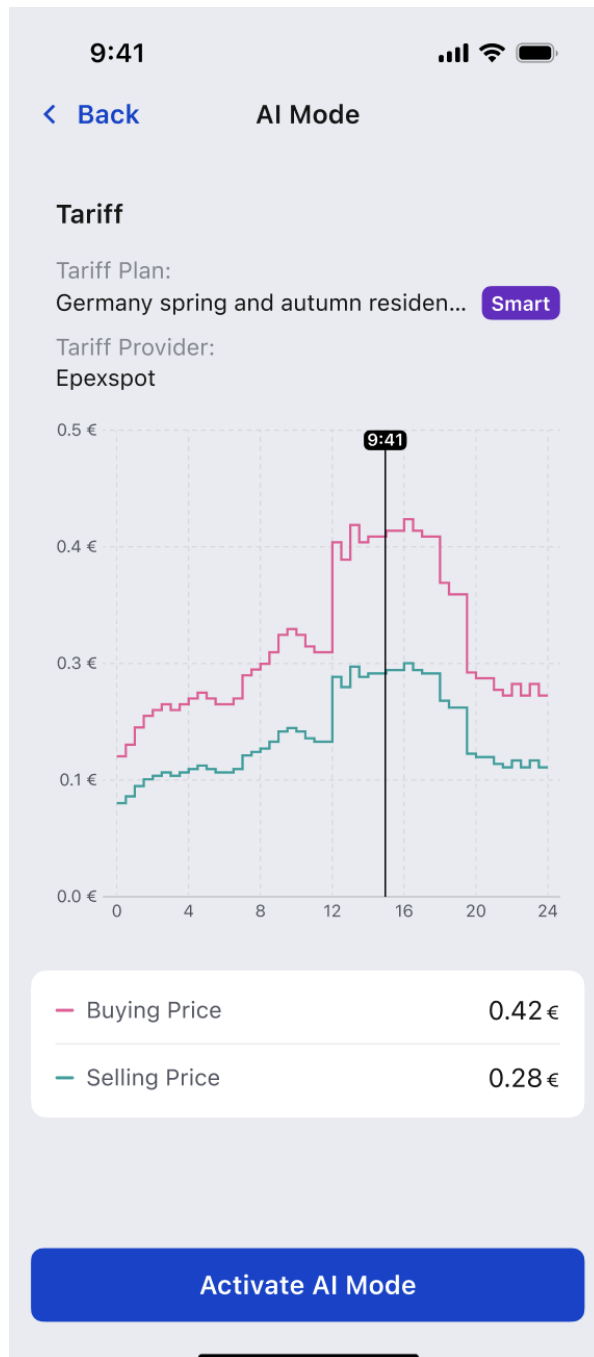
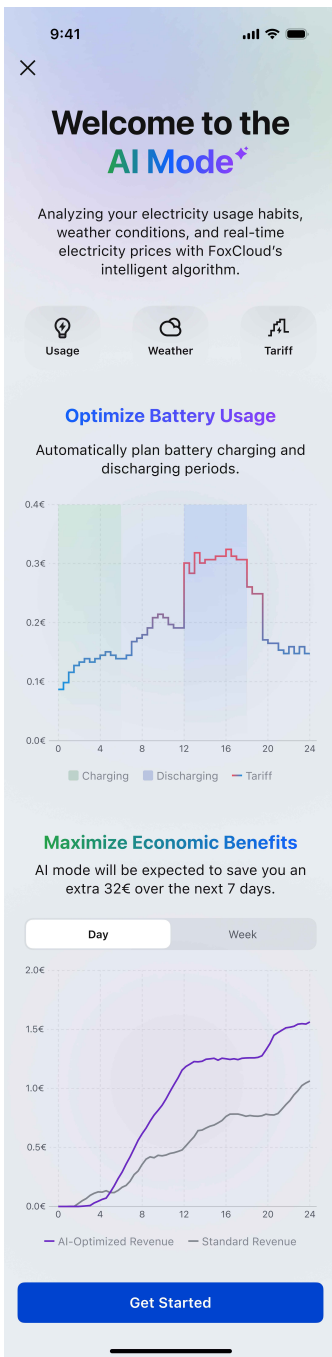


How to activate AI Mode

- Step 1: Click Work Mode and then select AI Mode.



- Step 2: Activate AI Mode and check the forecast revenue
 - AI MODE transforms data into intelligent decisions, proactively optimizing your system's performance by analyzing energy habits, PV output forecasts, and dynamic tariffs or time-of-use pricing.



- Step 3: Check AI Revenue by day, week, month and year.

9:41



< Back

Revenue

Tariff

AI Mode

Your Total Revenue Since 12 Feb, 2021

2,876.54 €



Today Revenue

1.65 €

7-Days Forecast >

7.89 €

[Calendar View →](#)

Day

Week

Month

Year

Total



15 Feb 2025 (Today)



AI Optimized Revenue

1.48 €

=

Solar Savings ⓘ

0.64 €

+

Revenue Analysis

— Predicted Revenue

