



SMART SAVINGS
INSTEAD OF
EXPENSIVE PURCHASES!

With FENECON, you're always on the most cost-efficient path

In summer, electricity is often available in abundance and, thanks to your own PV system, virtually free of charge.

On cloudy days or during winter, however, the situation changes: less sunlight means lower electricity generation, often not enough to cover your own consumption.

The result: you may need to purchase electricity from the grid at peak times, typically at high prices.

By using **Time-of-Use Tariffs**, your storage system is charged from the grid when prices are particularly low. This helps to reduce the cost of electricity from the grid to a minimum.

Your benefits

- Provider-independent
- Switch providers at any time
- One-time cost instead of a subscription
- Includes PV forecast and weather data
- Cost-efficient charging of your electric vehicle from the grid

A great deal never happens by chance. FEMS always picks the best price.

Here's how much you could save:

- 4-person household
- Electric vehicle and heat pump
- Annual grid consumption: 8,000 kWh
- Electricity price: €0.26 per kWh

Assumption: thanks to Time-of-Use Tariffs, consumption is supplied with grid electricity at an average price of €0.17 per kWh.

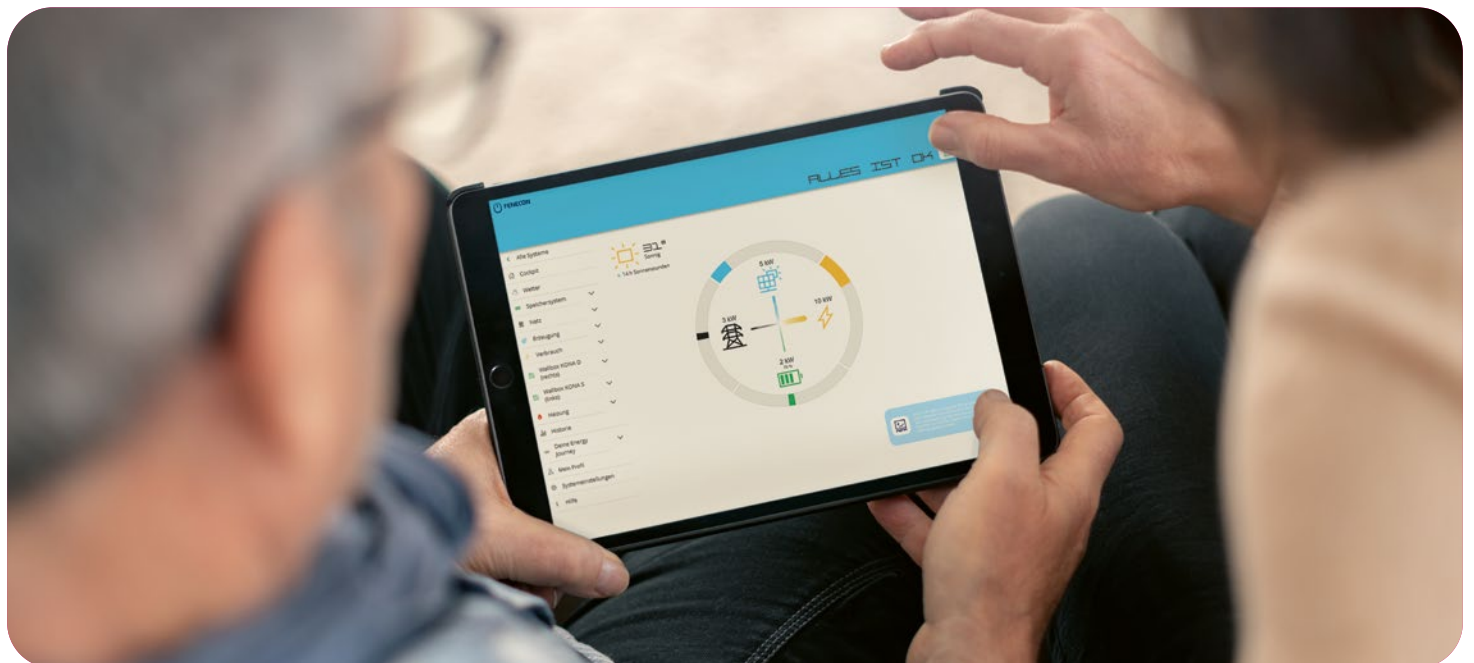
* Calculated based on a 10 kWp system. Actual savings depend on consumption behavior, the Time-of-Use Tariff, and the storage capacity.

Costs with optimization:

- €1,360 per year
- 35% savings
- €720 less in electricity costs per year*

Costs without optimization:

- €2,080 per year
- Electricity price increases not included



No PV?
No problem!

Even without a PV system, you can achieve significant savings with Time-of-Use Tariffs.

Pro tip: Combine them with Time-Variable Grid Charges to unlock the full savings potential.