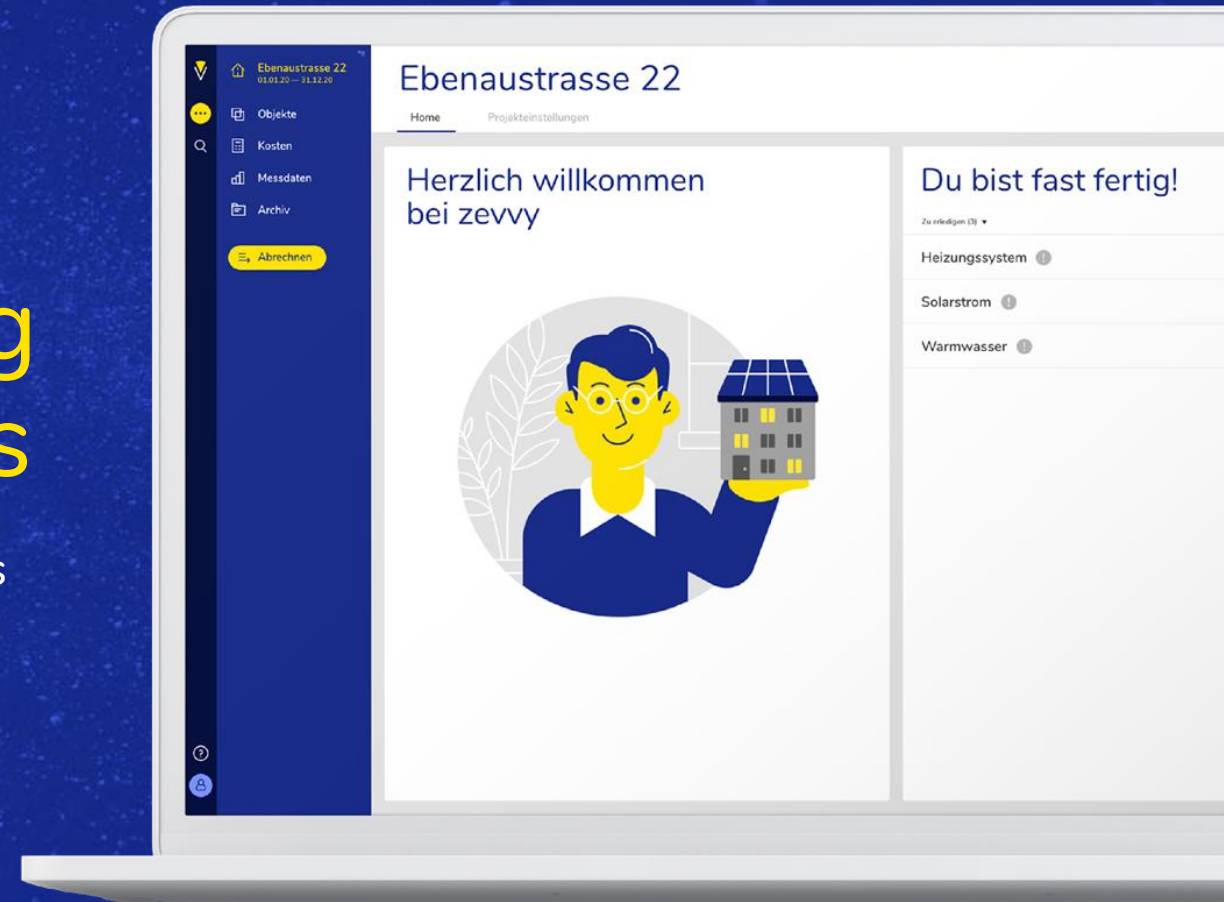


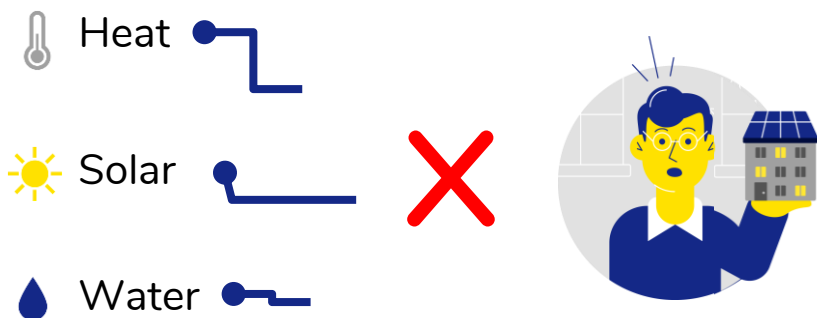


SaaS for energy billing in apartment buildings

Revolutionizes the way Europe bills energy costs

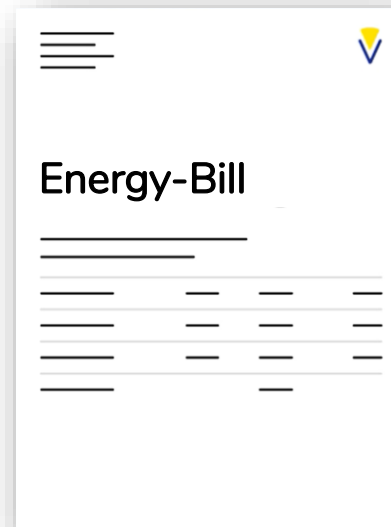
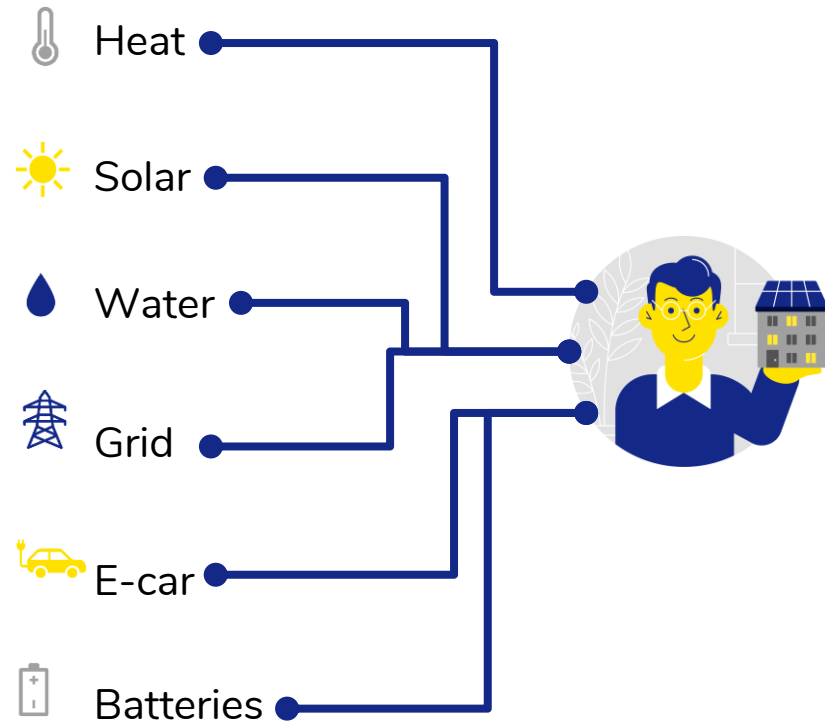


Digital apartment building problem



- Every building must be heated. And the **the cost of energy** must be split between tenants.
- **Data about consumption of** each party in the house is **well known** due to smart-home, monitoring and smart-devices.
- Paradoxically, the data can not be used. Today only proprietary billing provider exist. Therefore, billing in those buildings **is still done by flat-rate**.
- Additionally complex energy costs of **solar power** or **e-mobility** increases. Every house becomes an energy hub!
- Tenants are angry. **Today's billing is unfair**. Landlord are pushed by law to bill energy based on data. But specialized billing-engineers are missing!

Solution as a platform



- Energy can be billed **easily and fairly** by our billing platform!
- In **minutes instead of hours** or days.
- **All-inclusive** can be provided by local zevvy billing partner.
- zevvy is connectable with **existing devices and data!**

Success story

5000
apartments



140'000 € ARR
Subscription fee



97%
Recurring
Thus crisis-proof



6 device
manufacturers
send data since new year
2023



zevvy can already show some success stories. there are currently well over **5000 apartments** billed via zevvy.

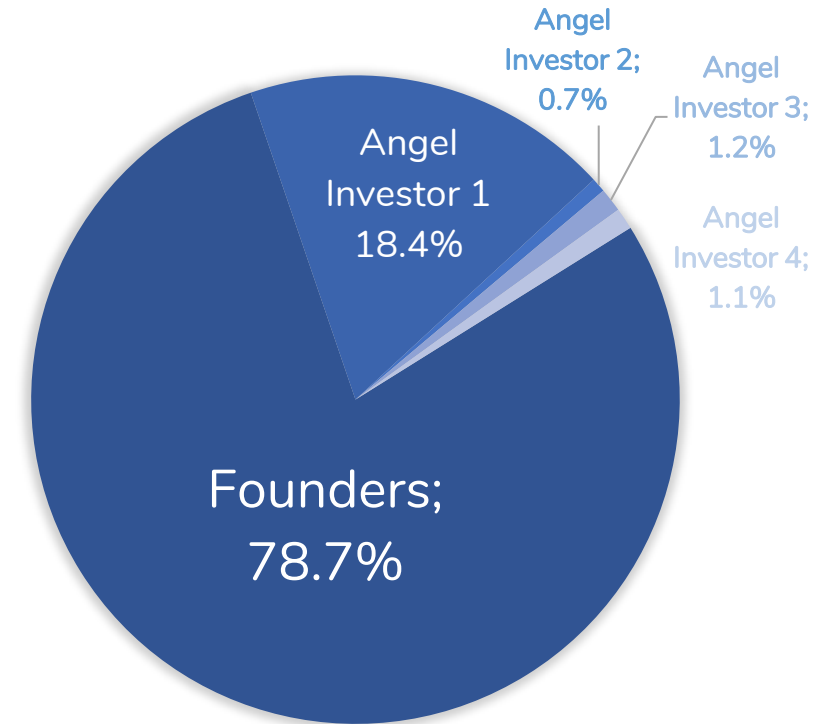
The **ARR has reached 140k€**.
Whereby approx. 11k€ are due to pure recurring subscription sales.
The long-term character of the sales is relevant.

So far zevvy has over **97% recurring revenue**. Once a property has organized a billing solution, switching is very unlikely.

We want to grow

We just closed a deal

- Amazing angel investors just closed a deal with us
- But we gobble-up (With same conditions)



Today's Cap Table



We enable the
energy future

Invest in a
great team with a
product which is
is loved by customers

