



Consume less, share smarter.

In recent years, collaborative consumption has proven its efficiency and popularity among people all around the world.

The idea of sharing something that is currently not being used by its owner is widely applicable in various areas. If it works with car sharing or property renting, then why not with energy?

www.fuergy.com

66% savings
achieved on an
office building
use case in
Slovakia

FUERGY has developed a highly-scalable hardware device and proprietary AI-powered software backed by blockchain called "brAI". This unique solution helps to optimize energy consumption and maximize efficiency of renewable energy sources. Thanks to an automated energy management it also significantly reduces the user's energy costs.



FUERGY Business

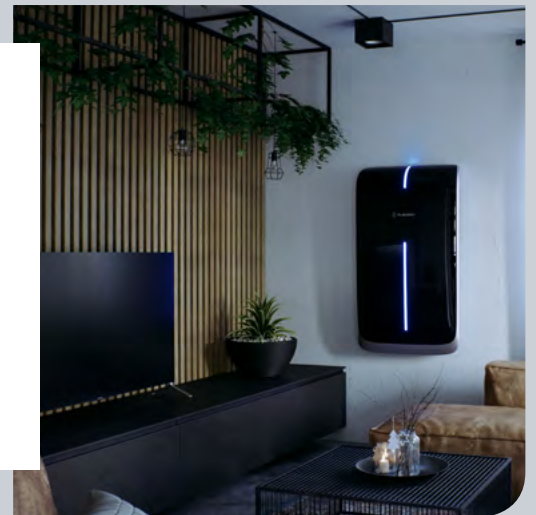
Improved energy performance of business premises

- 2 years payback period
- Optional use of renewables
- All properties in your own virtual microgrid

FUERGY Home

Increased energy efficiency of your household

- 30% or more savings on your electricity bill
- Optional use of renewables
- Fully automatic solution



FUERGY Lite

Greater profit-cost ratio of owned renewable equipment

- Effective green energy generation
- Greater financial returns
- Designed for already installed equipment