

Balance the power grid with home batteries



. grid instability

III. bigger price fluctuations

V. higher costs for everyone

V. renewables replaced by coal

VI. bigger pollution

PROBLEM

SOLUTION

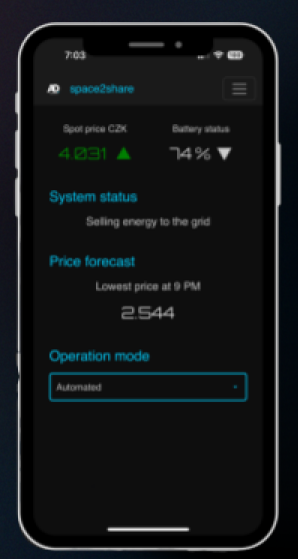
V. pave the way for green energy

IV. balance supply with demand

III. release it in demand peaks

II. store energy in home batteries

. collect data from consumers



User app

The magic







End user
with our IoT
device



Market data



Business model

- B2B SaaS for grid operators
- energy sector \$150B worldwide



160 000 user potential operated by 3 companies at the Czech market

Go-to-market



software

GRID OPERATOR



END CUSTOMER

END CUSTOMER

END CUSTOMER

Revenue plan

Enterprise annual plan

covers enroll costs for grid operator's infrastructure

User subscription fee

\$5/month per household

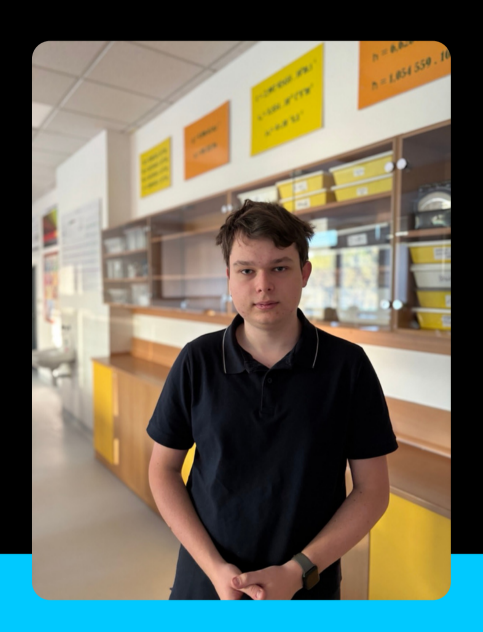
Competition

ENERGETICS

- partial solutions exist!
 - DeltaGreen
 - Electree
- grid operators want more data
- end-customer oriented

- "complex solution for everyone"
- interconnect existing databases
- provide easily scalable solution

I eam



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Co-founder, IT Development



Albert Schwanzer

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Startup Mentor

Roadmap

2024

Start of the project, bringing the idea to the life. April 2025

Power pitching the innovation in Houston

June 2025

Pre-seed round, fundraising to develop the technology 2027

First strategic
agreement with a grid
operator in Czechia

2028

Expansion to other European countries

Recap

ENERGY CLOUD SOFTWARE SOLUTION
GREEN ENERGY
GRID STABILITY
B2B SAAS
SMART SUSTAINABLE FUTURE



Thank you for support

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