



Ecos

Electricity Consumption Optimization Score

Problem Statement

Disattentive electricity consumption in **households**

Electrical grid capacity is limited

Finland risk of power outages is more actual than ever [2]

31%

Household consumption share of total in Finland [4]

+6%

Household share increase since 2007 [1] [4]

4 billion

Yearly cost of energy for householding [3][4][5]

[1]: <https://www.sciencedirect.com/science/article/abs/pii/S1040619020301159>

[2]: <https://www.fingrid.fi/en/grid/information-regarding-electricity-shortages/>

[3]: https://energia.fi/uutishuone/materiaalipankki/sahkonkaytto_kunnittain_2007-2021.html#material-view

[4]: https://ec.europa.eu/eurostat/databrowser/view/nrg_cb_pem/default/table?lang=EN

[5]: https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Electricity_price_statistics

ECOScore

ECOScore aims to reduce electricity misuse within **households**.



Scalable AI approach based on Cloud



Focused on Fairness, Meritocracy and Explainability

ECOScore quantifies how good an household consumer is compared with the rest of the group.

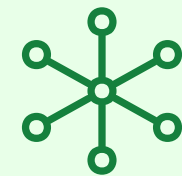


How it works

ECOS

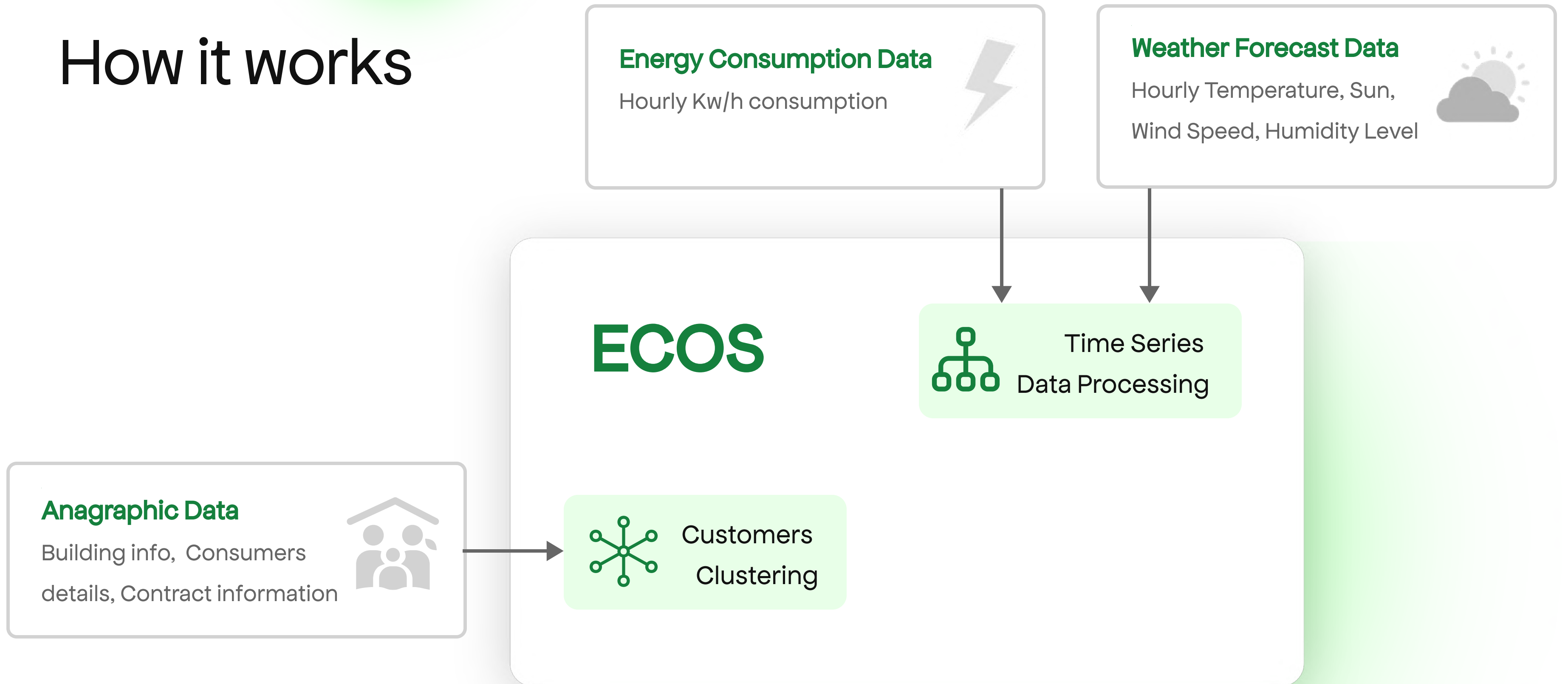
Anagraphic Data

Building info, Consumers
details, Contract information

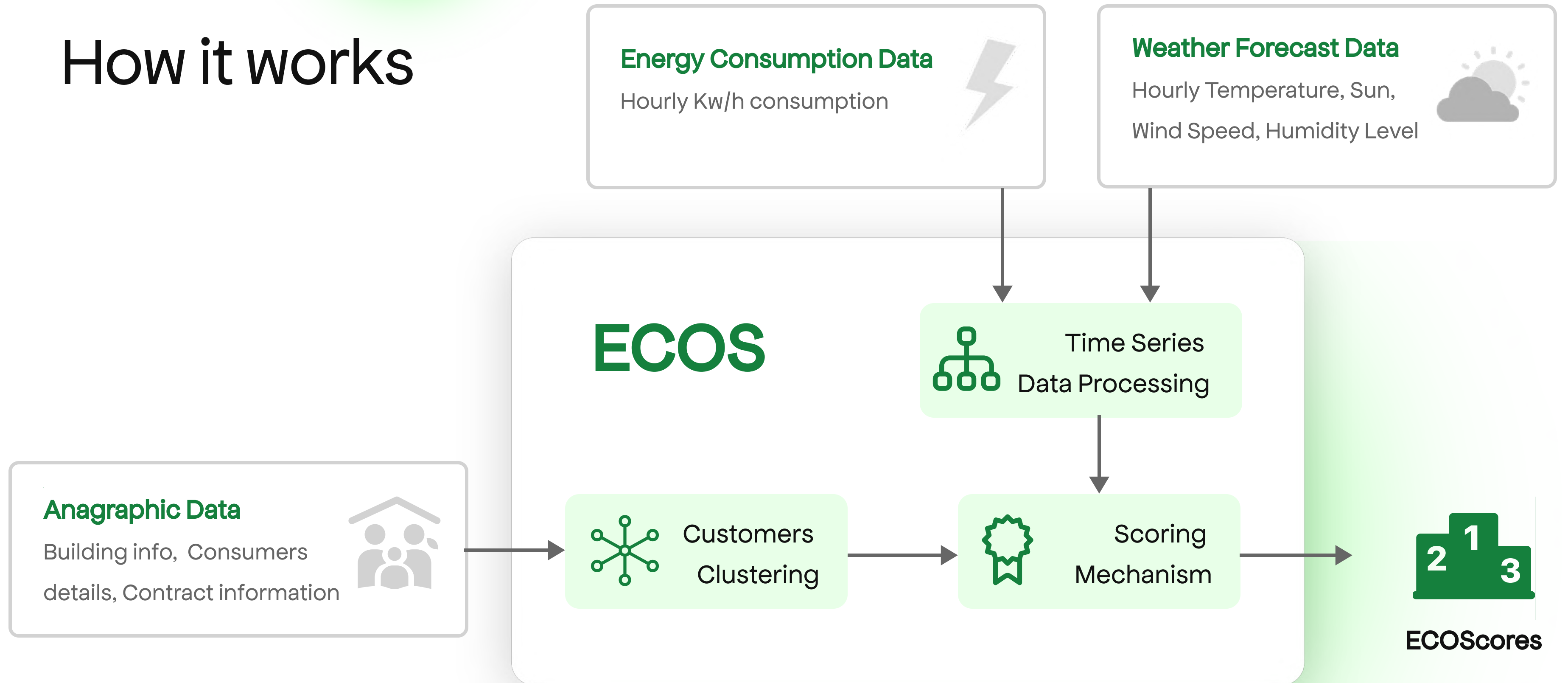


Customers
Clustering

How it works



How it works

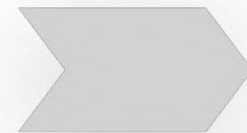


Case Studies

Electricity Providers and Public Entities.

ECOScore brings meritocracy into the electricity bill, reducing fees for virtuous households.

Variable fees
based on ECOScore



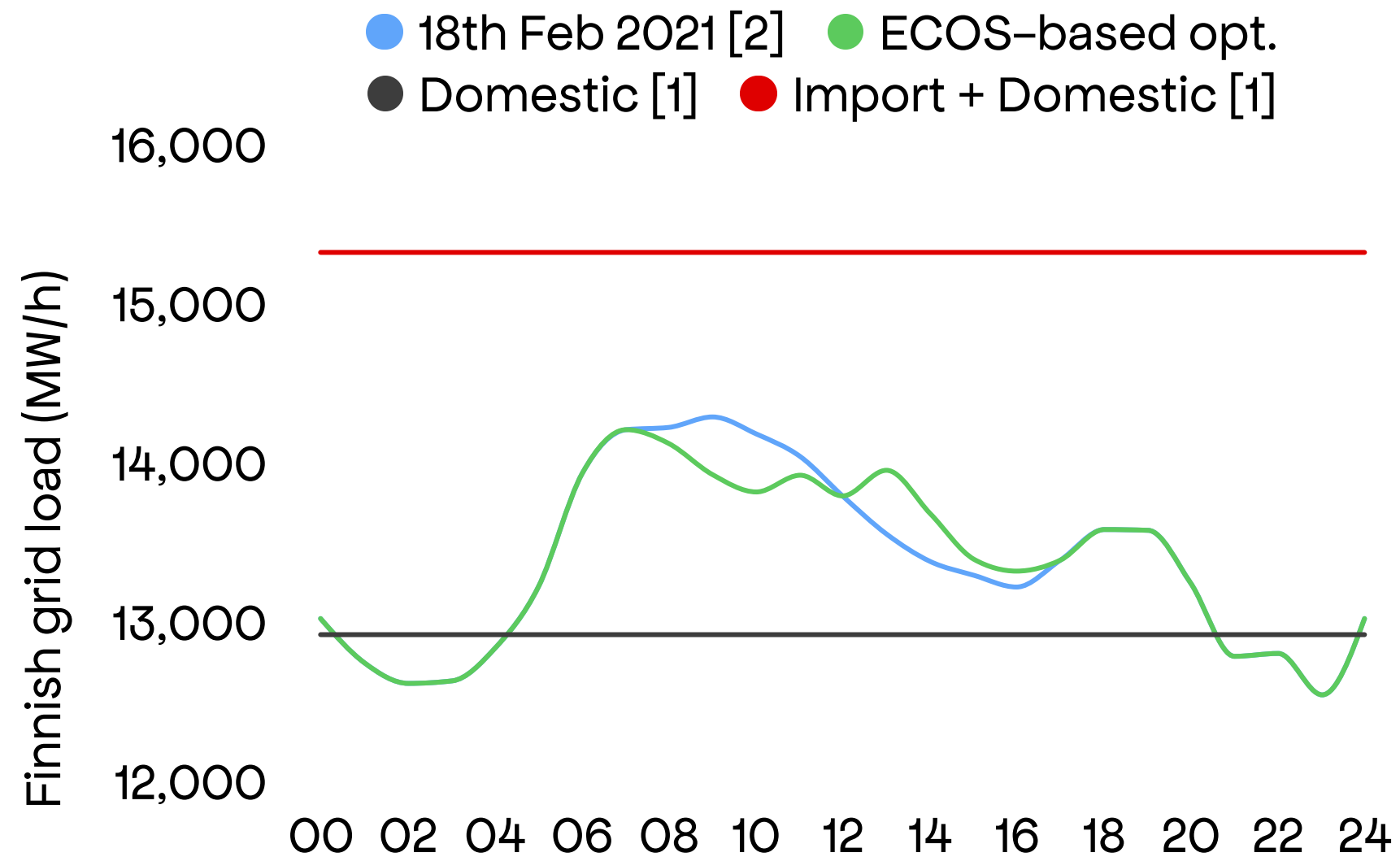
Decrease
consumption

More influence
on consumers
behaviour

Winter is coming

Reducing usage **at peak** is key to increase grid's resilience.

This winter Finland might experience **power outages** due to energy supply-demand issues. [1]



During peak usage, shifting 5% of household consumption will redistribute up to 11% of energy imports at that moment. [based on 1]

[1]: <https://www.fingrid.fi/en/news/news/2022/several-uncertainties-in-the-adequacy-of-electricity-in-the-coming-winter--finns-should-be-prepared-for-possible-power-outages-caused-by-electricity-shortages/>

[2]: <https://data.fingrid.fi/en/dataset/electricity-consumption-in-finland>

Business Model

ECOS is a SaaS B2B Business.

Data Driven Monetization

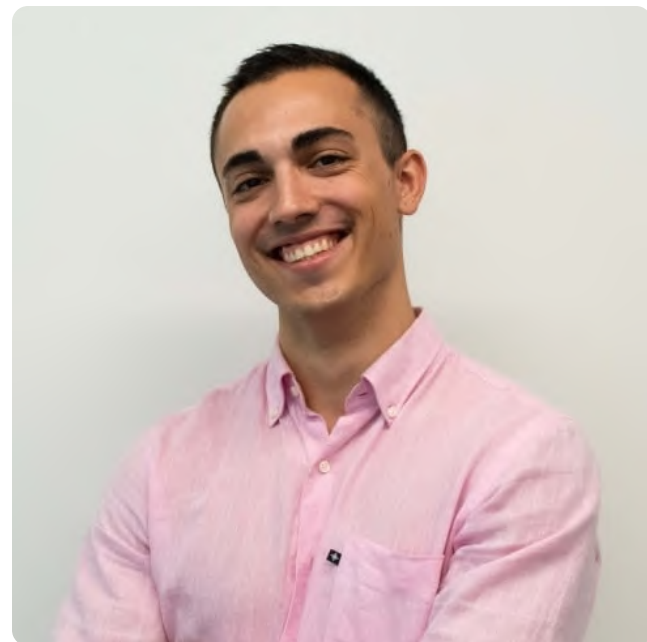
- Free
- Incentivize businesses to use it
- Consumers data are used to improve the ECOS algorithm

Subscription Monetization

- Monthly license fee (based on # of consumers)
- Business owns consumers data

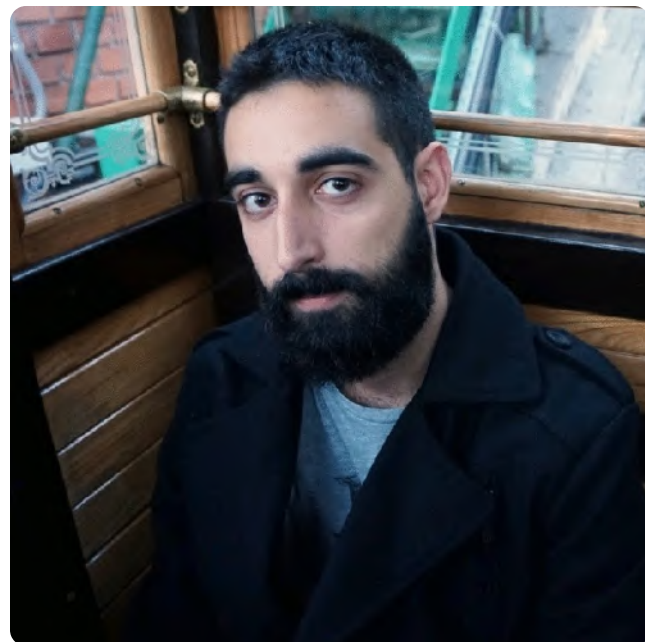
Our Team

Mirko
Rima



Machine Learning
Engineer

Francesco
Prete



Energy Data
Expert

Andrea
Spreafico



Financial Crime
Data Scientist

Demetrio
Carrara



Cloud Architect

Chiara
Sergio



Service Designer

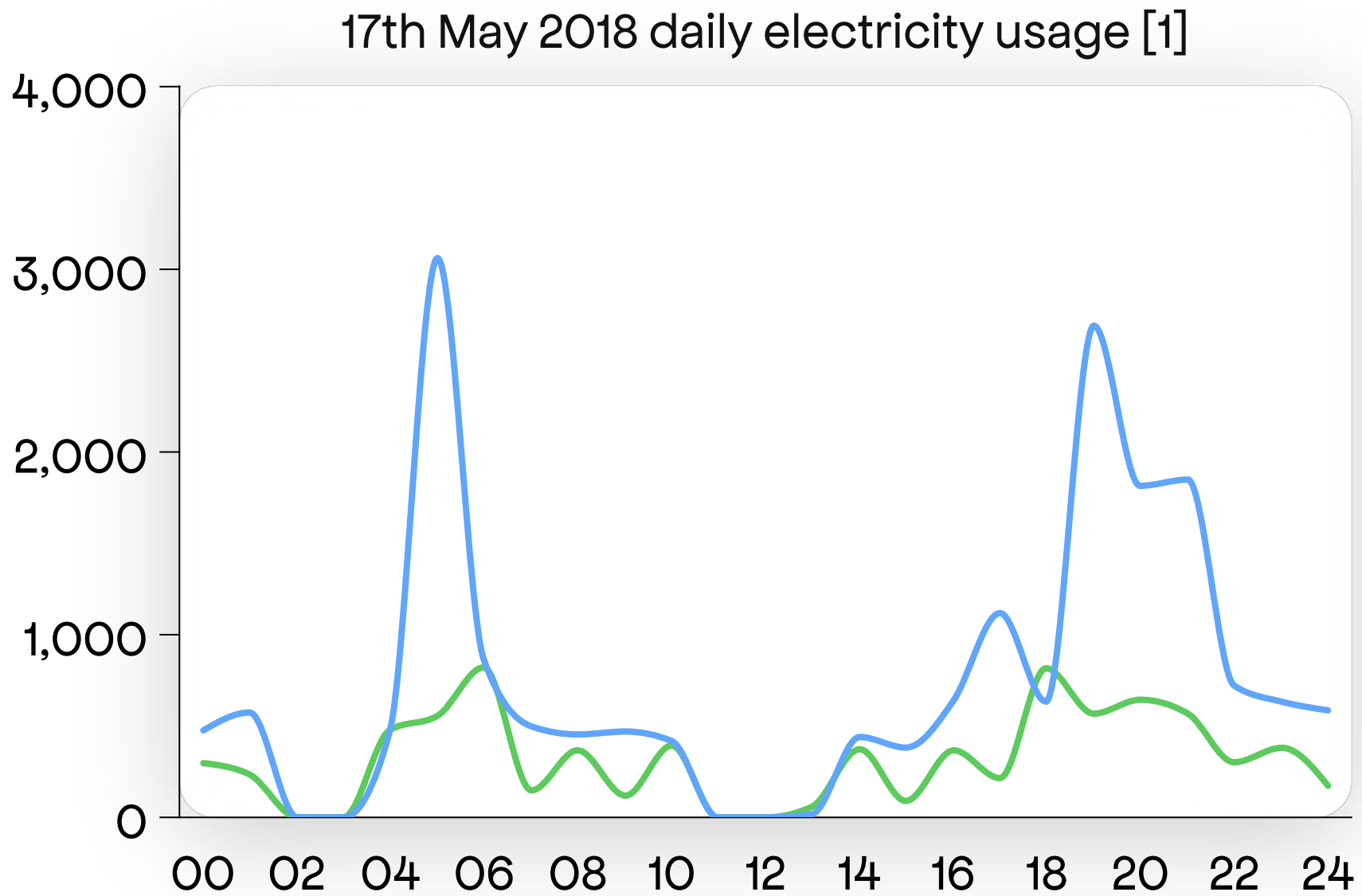
Thank you — all



Ecos

Extra

How much will **a virtuous consumer** save?



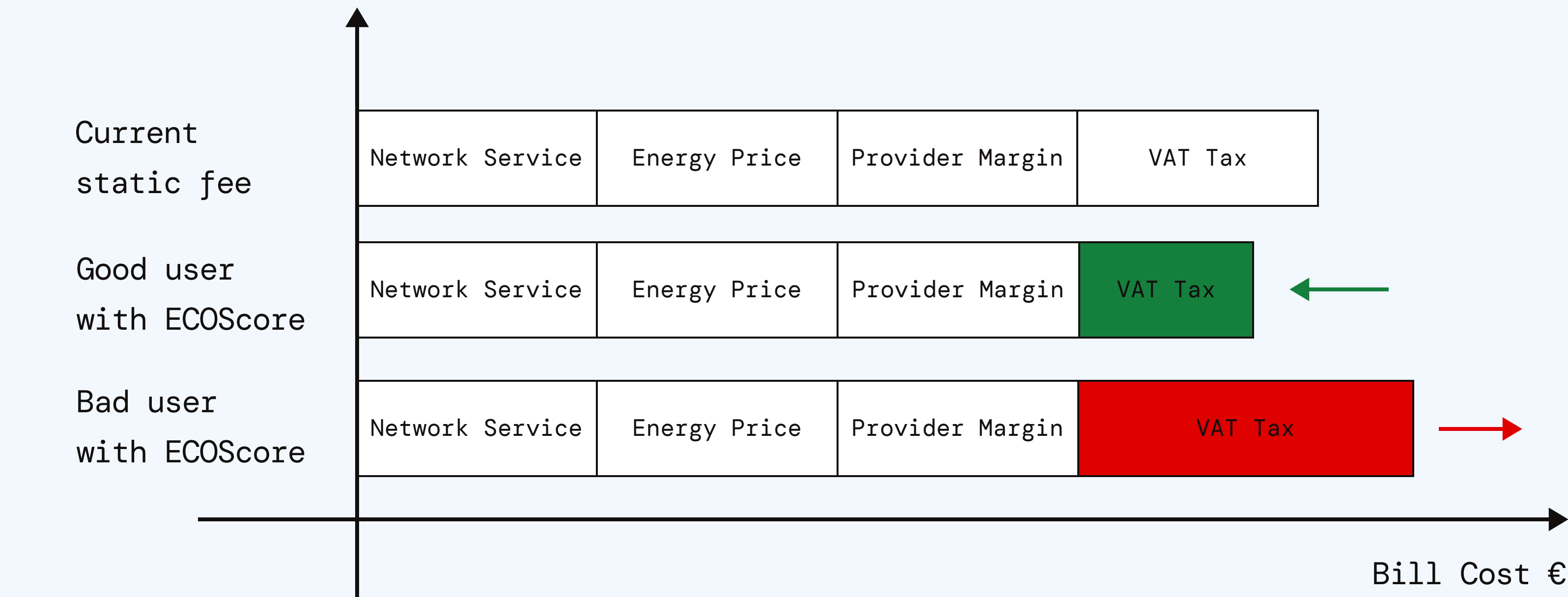
Daily bill cost (€)

	w/o ECOS	w/ ECOS	w/o ECOS	w/ ECOS
Morning	0.468	0.461	1.121	1.169
Afternoon	0.215	0.206	0.506	0.511
Evening	0.505	0.505	1.359	1.437
Night	0.363	0.358	0.673	0.681
Additional expense		-1.3%		+3.6%

[1]: <https://datashare.ed.ac.uk/handle/10283/3647>

Electricity's Fee Structure (Simplified)

What are the change in the electricity fee structure after the ECOScore implementation?



ECOScore and existing contracts

Existing consumers have different plans, how could the energy provider affects their consumption?

Fixed-price plan

ECOScore can be used to adjust only the VAT Tax.

Spot-price plan

ECOScore can be used to adjust both Electricity provider margins and VAT Tax.

Execution Plan & Costs

How much does it cost to implement the framework? And how much time?

Fixed

Cloud Infrastructure

→ 200€/month

Weather service

→ 150€/month

Dynamic

Costs are based on
number of requests.

The more requests the
lower the price per unit
overall

→ ~0,0025€/request)

The solution would be ready to be delivered in approximately 12 months.