



Cut Energy Costs with AI-Driven Solutions

Let's Get Started



Energy crisis is here to stay.

- 25% of EU companies won't survive
- Managers try to save on energy costs, but **where, how and how much?**



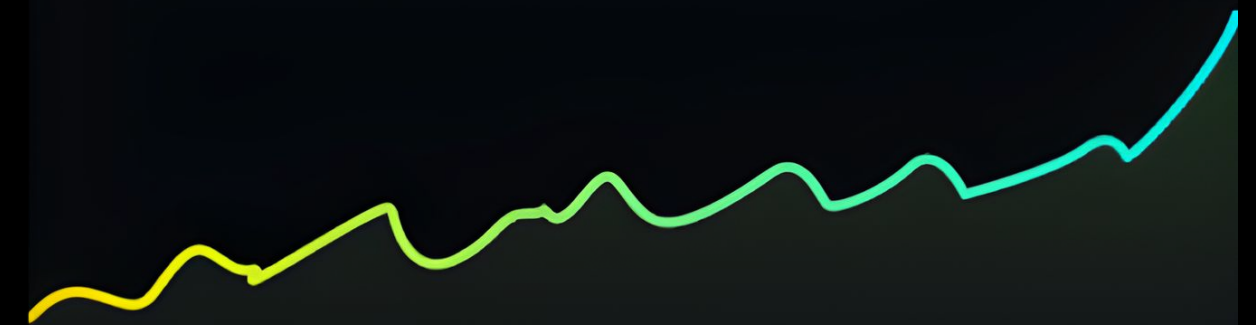
Martha Orosz - Reuters

+25.45%

Number of insolvencies

1834 cases

Rising energy costs have contributed to a sharp increase in business insolvencies, especially among small and medium-sized companies across Europe



Current Situation

Manual transcription from analogue meters or invoice analysis and auditing

LACKING THE RIGHT DATA...



Basic Solutions in **Smart Metering**

- Basic data visualization
- Poor analytics
- Manual forecasting
- Manual limit guarding
- No anomaly predictions
- No predictive maintenance

DATA IS GATHERED, **BUT STAYS UNLAVERAGED...**



Why **DAITABLE** Now?

New Challenges for companies

Spot Market, Prosumers, ESG and all the complexity...

Energy Costs Remain High

A continuous need to save and optimize

Lack of Data

80% of companies are not digitalized

THIS COMPLEX SITUATION

WITHOUT THE RIGHT TOOLS CAN BE FATAL

Energy costs report

...

Factory 1

Factory 2

Factory 3



Energy costs

2023 2024

Know your data and predict your costs



Real-time
Monitoring

The **Solution**

AI Energy Management Software
with automated analytics,
predictions and threat detection

Cloud-based SaaS

Transforming Data into Information





THE PRODUCT

DAITAMONITOR

4 Independent but Interactive Modules

A comprehensive system of AI smart metering



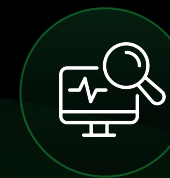
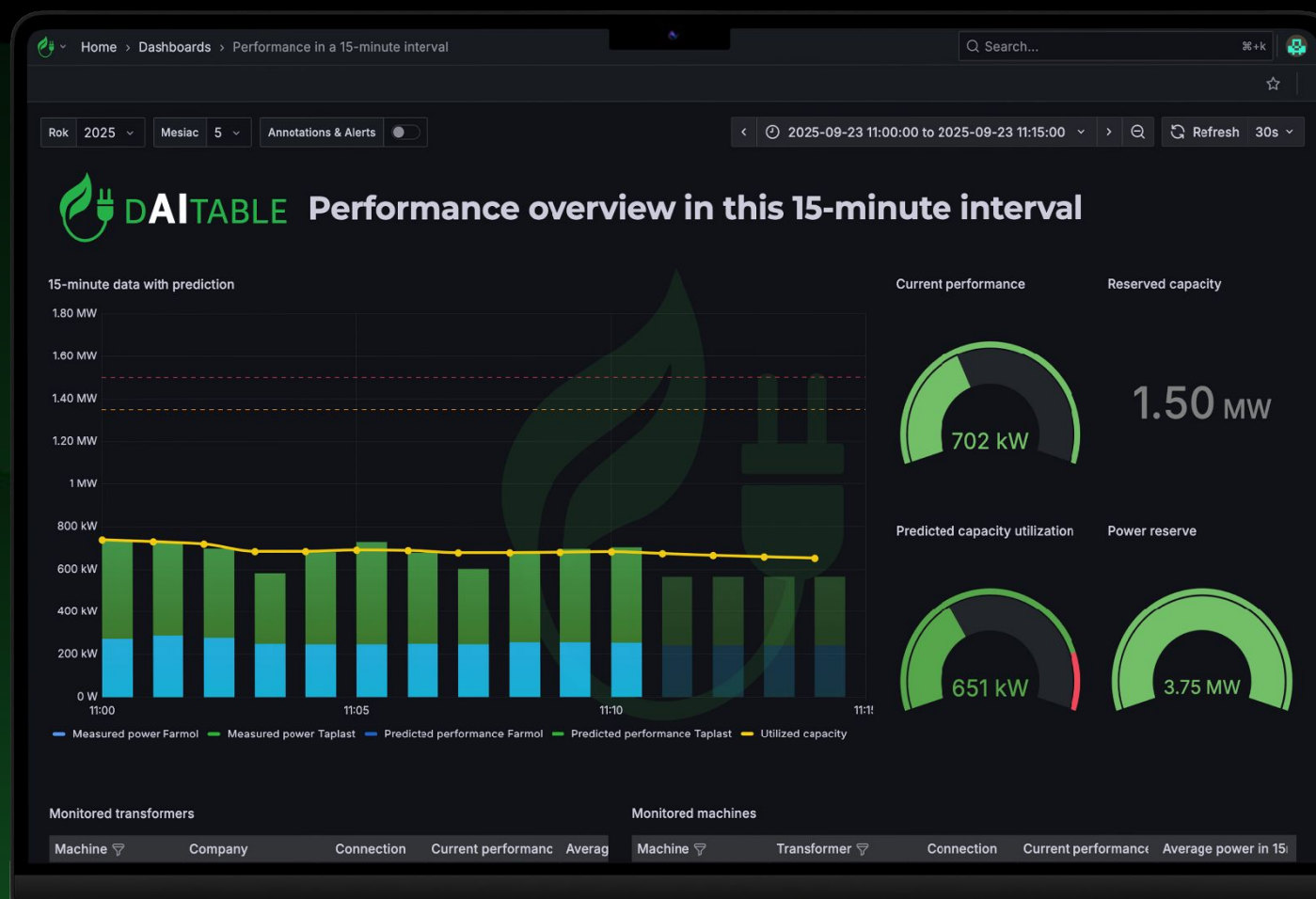


THE PRODUCT

DAITAMONITOR

4 Independent but Interactive Modules

A comprehensive system of AI smart metering



DAITAMETER

Real-time monitoring of values in charts and tables.



DAITAPLAN

AI Predictive algorithms for consumption forecasting.



DAITAGUARD

Alarms and warnings powered by AI algorithms.



DAITANALYTICS

AI Anomaly detection and predictive maintenance.

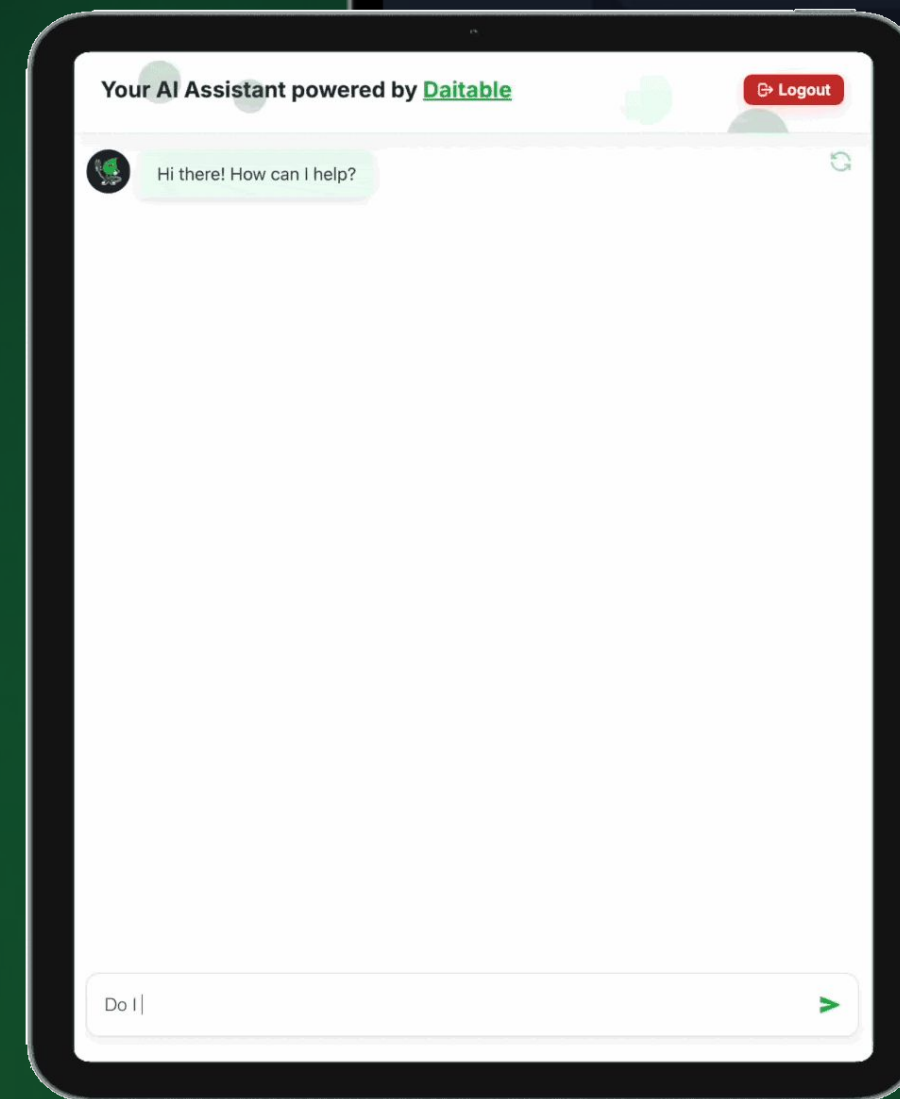
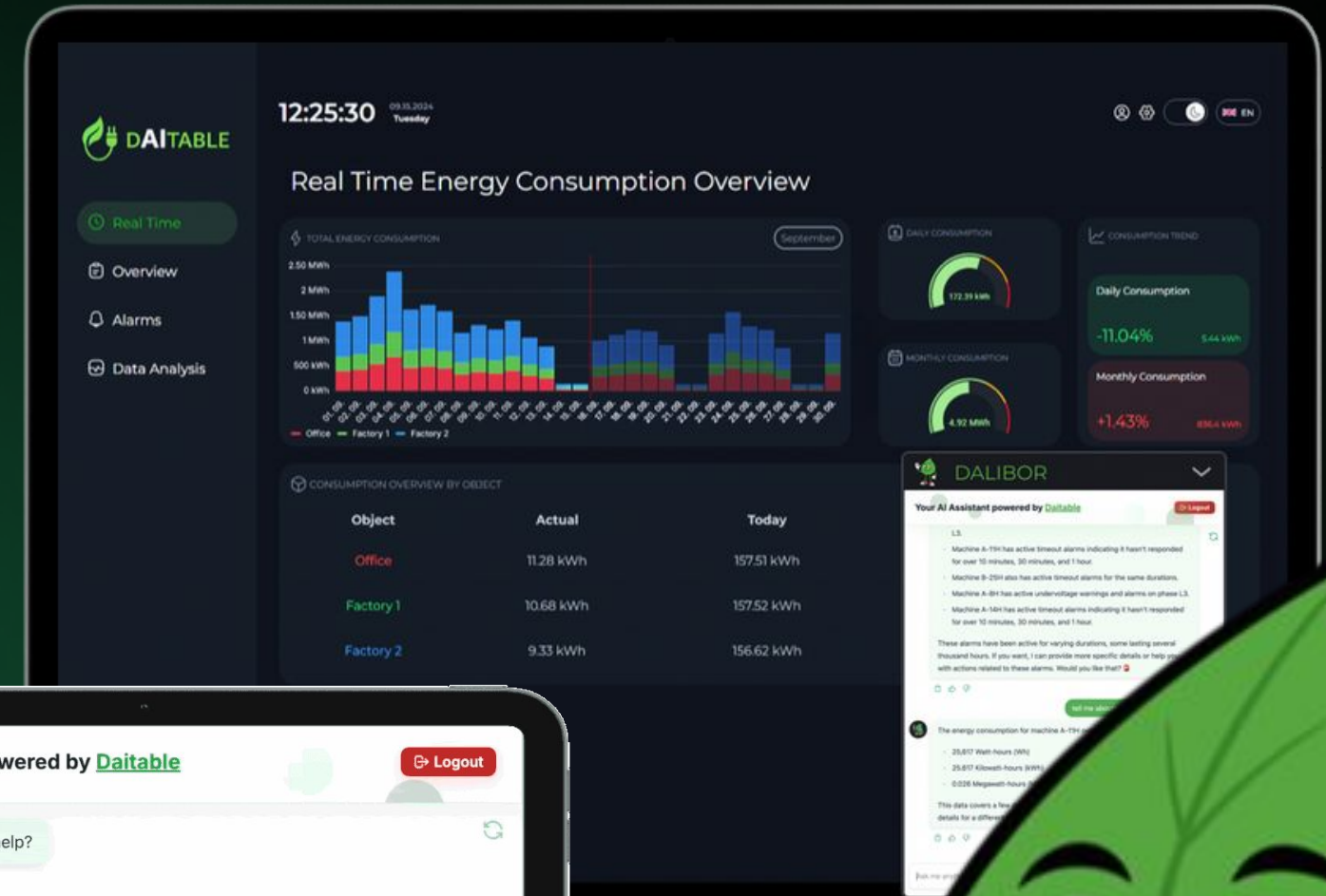


DAITAMONITOR 2.0.

Chatbot **DAIVE**

Combining Large Language Models and your real-time data

- Your virtual energy manager
- Responds in seconds
- No human errors



What Gets Measured, Gets Improved

DAITAMONITOR delivers real-time energy data, forecasts and early warnings of capacity overloads, short circuits and machine failures, empowering managers to make proactive, data-driven decisions that cut costs.

Its **high-ROI** benefits are tailored for energy-intensive sectors (metallurgy, rubber, automotive) and commercial buildings.



Building blocks of **savings**



Discovery and removal of hidden threats in machines

7% of total energy costs saving, because usually 20% of devices tend to have 30-40% overconsumption caused by this reason



Human Factor inefficiencies elimination

2% of total energy costs saving, because usually 1 out of 10 machines is turned on without being operated every 3rd day.



Prevent the consumption limit crossing

1% of total energy costs saving based on our reference client



Prolonging the life expectancy of machines

5% of total energy costs saving based on our reference client

We help clients **save**

15

on annual energy costs

0%

Competitive **Advantage**

Artificial Intelligence

Predictions based on AI can not only forecast the future trends but also detect a potential threat to your machines.

Predictive Diagnosis

Avoid production breakdowns by preventing them.

Alarms

Get warned when the consumption trend heads towards the limit.

Planning

Make better data - driven forecasts based on AI.

Pricing

Standard

Integration:

€ 5,000

License:

€ 500 /

month

€5 / device / month

Includes:

DAITAMETER

Premium

Integration:

€ 10,000

License:

€ 800 /

month

€10 / device /

month

Includes:

**DAITAMETER, DAITAPLAN,
DAITAGUARD**

Professional

Integration:

€ 20,000

License:

€ 1500 / month

SaaS:

€20 / device /

month

Includes:

**DAITAMETER, DAITAPLAN,
DAITAGUARD, DAITANALYTICS**



Founders

Contact us

Šimon

CEO, Co-Founder
Stano

9 years of experience in sales

Master's degree in International Business

Procter & Gamble

Responsible for running business
and external communication



Jakub Perička

COO, Co-Founder

6 years of experience in automation

Master's degree in Engineering

ProCS

Responsible for internal operations
and product development



Meet the team



Šimon Staňo
CEO, Co-Founder



Jakub Perička
COO, Co-Founder



Maksym Lymar
CTO, Partner



Dzmitry Aniska
Backend
Architect, Partner



Peter Trebatický
Head of Frontend
& Design



Lukáš Gyuresko
Project Manager



Petra Sílešová
Marketing Manager



Samuel Ivanič
Sales Manager



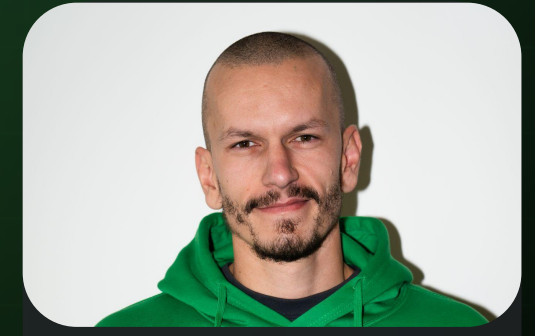
Tomáš Tánczos
Software Engineer



Filip Mačina
AI Engineer



Juraj Repka
Data Scientist



Patrik Sit
Frontend Developer

SIEMENS

STU
SLOVENSKÁ TECHNICKÁ
UNIVERZITA V BRATISLAVE

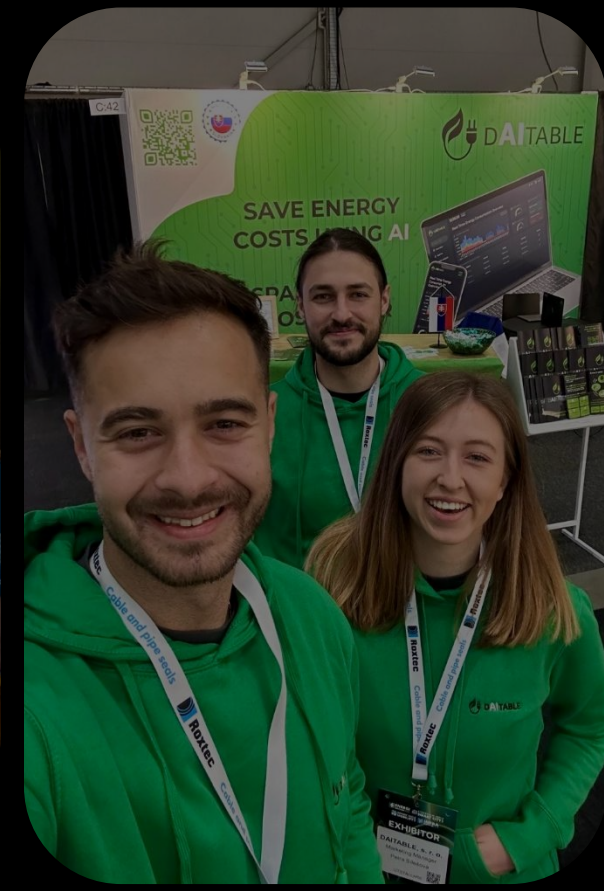
ADIANT

SLOVENSKÉ
ELEKTRÁRNE



Swiss Re





Recognition



**INQB STARTUP
PITCH
WINNER**



**BMW
INNOVATION
AWARD WINNER**



**SLOVAK UNIVERSITY
STARTUP CUP
WINNER**



**WARPER
STARTUP
AWARDS
WINNER**



**EIT INDUSTRY
DAYS PITCH WINNER**



LION'S DEN SUCCESS



**WEB
SUMMIT
RIO TOP 10**

Partners & Clients



Reference and Reviews



L Lukáš Miklušák
9 reviews

★★★★★ 2 months ago

DAITable brought a revolution in energy management to our company

At Taplast Levice, we were looking for a way to get a detailed overview of energy consumption and at the same time increase operational safety. The implementation of the DAITAMONITOR system from DAITable exceeded our expectations.

After the first few months, we saw significant results – savings of tens of thousands of euros per year, reduced risk of fines, more efficient production planning and complete elimination of manual measurement. The system allows us to accurately assign costs to specific products and optimize consumption in real time, which is key to our profitability.

At the same time, employee responsibility has increased, as consumption is transparently displayed in the halls. We also appreciate that thanks to accurate data, we can negotiate energy supplies more effectively.

DAITable is not just a supplier for us, but a partner in modernizing and streamlining production. We definitely recommend it.

Taplast Levice
Lukas Miklusak (plant manager)

O Ondrej Vaňo
Local Guide · 38 reviews · 301 photos

★★★★★ 7 months ago

We have had a great experience with Daitable. Although the installation process was not completely smooth due to our outdated infrastructure, their team was able to flexibly find solutions and try new variants until everything worked properly. We appreciate their expertise, willingness and adaptation to our requirements. The result is beyond expectations and we definitely recommend it!
agrokomplex NÁRODNÉ VÝSTAVISKO, š.p.

E Erik Špánik
6 reviews

★★★★★ a month ago

We have collaborated with Daitable, which helped us simplify the logistical connection between production and logistics. We would like to thank them for the fast and smart solution, which we have already successfully implemented.

We especially appreciate the professional approach, fast implementation and willingness to find solutions exactly according to our needs.

Thank you and we look forward to further cooperation!

M Marta Hučíková
1 review

★★★★★ 8 months ago

We are highly satisfied with the application from DAITABLE for measuring and evaluating current electricity consumption. It has saved us considerable financial resources several times during the year by providing timely notifications. The messages from the system are sent reliably and well in advance. I can only recommend it!
Ing. Marta Hučíková, DMC s.r.o.

[More reviews](#)

CASE
STUDIES
Real Results



Precisionballs and metal bearings,
Kusycké n. Mesto, Slovakia

Challenge:

no data, common down-times,
inefficient resource allocation

Results (6months) :

- EUR 10 000 failure prevention
- Energy Optimization: -10%
- Speed Production: +25%



Rubber and hockey pucks,
Dolné Vestenice, Slovakia

Challenge:

Human inefficiencies
and overconsumption

Results (1 year) :

- EUR 60 000 process optimization
- Energy Optimization: -15%
- Speed Production: +20%



Plastic packages, Levice, Slovakia

Challenge:

limit crossing penalties, bad planning,
failures and fires (overload)

Results (6months) :

- EUR 8 000 penalties prevention
- Production optimization: EUR 20K
- Labour Savings: EUR 10K
- Contract savings: EUR 5K



Visit our **web!**

www.daitable.com

