

ENERGIENCY

ENERGY INTELLIGENCE FOR MANUFACTURING

Energiency Overview

03 09 20



Energency :Your partner to optimize your energy efficiency

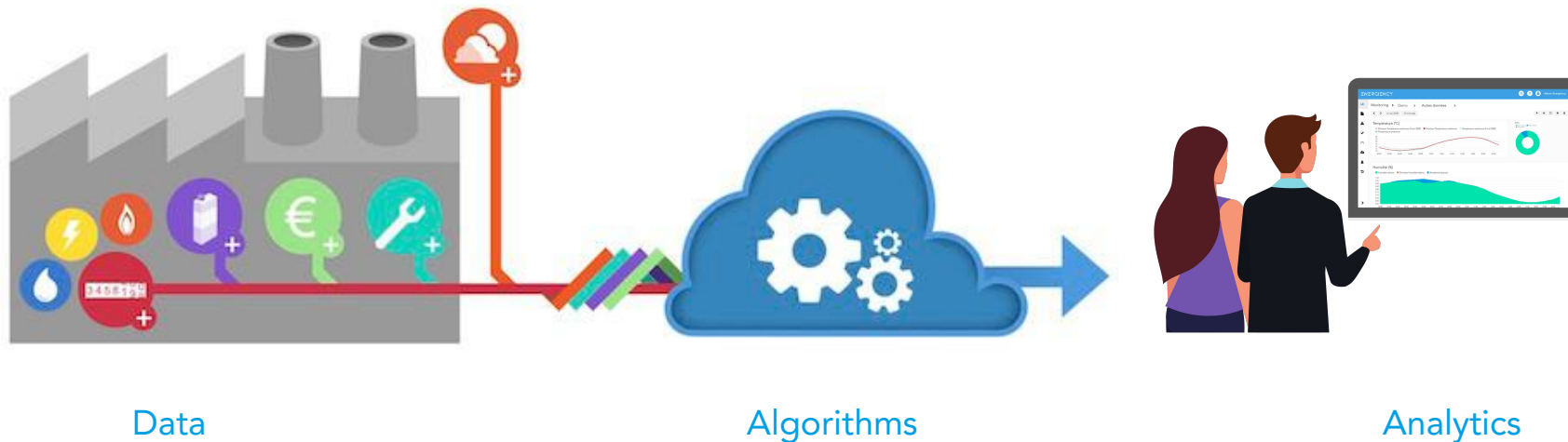


Energency develops artificial intelligence analytics in industrial plants to **detect and render potential energy & CO2 savings.**

Our **Datas scientists** and **Energy Managers** can assist you in your digital transformation to bring your plants into the era of industry 4.0 with powerful technology and energy intelligence.

Together, let's achieve **up to 15% energy savings in less than 1 year payback!**

Revealing value from industrial data



Turning raw data from sensors
into **new energy saving opportunities**

Our offers tailored to your energy challenges

3 levels of offers combining **artificial intelligence** and a **personalized support** to meet your particular energy challenges:

- New energy saving opportunities identification
- Real-time energy consumption monitoring
- Detection of energy consumption drifts

Service	Software	Start	Master	Performance
	+ Energy Data Viz	✓	✓	✓
Energy savings audit				
	+ Energy Analytics		✓	✓
Energy manager				
	+ Energy 4.0 Digital Twin			✓



They trust us

"Energiency's algorithms learned better from our data in 4 weeks than us in 3 years, with a better energy consumption prediction, allowing us to save on our energy bill".

Sophie Granju, Energy Manager at Norske Skog



"Since the operational setup of the Energiency platform, we have decreased our energy consumption by 5,9% on the first semester. This output has overcome our prediction."

Bruno Valenti, Responsible for technical support at SKF



"Thanks to Energiency, we want to drive our digital transformation by an energy revolution. We were 0.4, now we are 4.0. "

Philippe Cloarec, Industrial and Purchase Managing Director at Hénaff



A committed team by your side

Launch 2014

30 people
Rennes
Lyon

€10 M
capital
raised

Data
SaaS Analytics
Data science
Artificial
Intelligence

Energy
Electricity
Natural gas
Water
etc

Manufacturing
Food
Automotive
Chemistry
Materials
O&G, etc

ENERGIENCY

ENERGY INTELLIGENCE FOR MANUFACTURING

CONTACT

contact@energiency.com

+33 (0)6 89 76 43 18

[@energiency](https://twitter.com/energiency)

energiency.com