

Leveraging energy data to accelerate the energy transition

A unique expertise to unlock the full value of your energy data

With **more than 15 years of experience** at a large scale, Datanumia combines data science, AI and machine learning expertises to provide high accuracy energy insights:

- Detailed consumption monitoring (electricity and gas)
- Carbon footprint analysis
- Consumption forecasting and alerting
- Advanced simulation tools (heating, budget, energy performance...)
- Customized action plan to optimize energy consumption

A service platform integrated within your ecosystem



The Datanumia platform easily finds a place in your environment:

- Integration through API, to enrich your current solution
- Visual interfaces provided within your web portal and customer app
- Multi-channel and automated communications, with customized content for each user



A key solution to meet residential customers' expectations...

- Controlling and optimizing energy consumption to reduce bills and limit environmental impact
- Confirming the choice of energy supplier and subscribed contract
- Accessing relevant and customized content quickly and easily
- Providing a user experience in steps with evolving needs and consumption habits

...and address your own concerns

Promoting the energy transition Increasing consumer awareness regarding their environmental impact and energy efficiency

> Generating new revenue streams Identifying products and services adapted to each consumer

Accelerating digitalization Reducing cost to serve and increasing quality of service

