

Seamless trading across European power markets,













___ over a single platform! __

AUTOMATED ENERGY TRADING MANAGEMENT

smartPulse is an end-to-end SaaS platform for algorithmic trading, forecasting, automation of daily operations, and for operational monitoring of assets & big consumers, which also includes an in-house developed IoT hardware.

PROBLEM:

Renewables are uncontrollable

- Numerous assets of different sizes make it difficult to manage nomination & scheduling
- Imbalance costs are rising and are ever growing in importance
- Continuous forecasting & trading in intraday & real time markets is hardly optional

SOLUTION:

smartPulse, the SuperPlatform of energy trading, which enables:

- Generators
- Aggregators
- Suppliers
- Traders

to connect:

- All energy exchanges
- Grid operators
- Power plants
- Retailers
- Grid-scale batteries
- Consumers
- Prosumers
- Service (e.g. forecast) providers



smartPulse is an end-to-end, cloud native, SaaS platform with event triggered architecture which improves, accelerates, and also automates decision making by orchestrating a maelstrom of real-time data.

ONE-STOP-SHOP SOLUTION:

- **1. Intraday Automation:** Automatically trades on Intraday Market and enables Algorithmic Trading.
- **2. Short Term Operations:** Automates "scheduling and nomination" to "Power Exchanges & System Operators."

Our services include real-time data retrieval via our **smartBox IoT module** and we act as a gateway to all known wind/solar forecast & optimization service providers.



USER FRIENDLY TRADING INTERFACE:



SELECTED REFERENCES

























currently in use in the Turkish, Spanish, Portuguese, Bulgarian and French intraday markets. We are also an Independent Software Vendor (ISV) of both NORD POOL & EPEX SPOT and we are ready to serve participants in the Nordic & Baltic countries, the UK, Ireland, Germany, the Netherlands, Denmark, Belgium, Poland, Austria, Croatia, Slovenia, Hungary, Romania, Switzerland and Serbia!

smartPulse platform is fully integrated with and



SMARTPULSE SUPPORTS CLEAN ENERGY TRANSITION BY:

- Enhancing feasibility by decreasing the imbalance costs of renewables and also OPEX, as less staff is required for operations.
- Enabling more renewables on the grid by easing the workload on grid operator and lowering the total costs of system operation.
- Strengthening the value of flexibility by increasing the profit margin of flexible assets.

WEB



E-MAIL:

FOR MORE

global@smartpulse.io

NEWS & UPDATES



www.linkedin.com/smartpulsetech