

Elitmind Sustainability Hub-

Sustainable solution for energy management

Microsoft Partner

Gold Data Analytics Gold Data Platform Gold Datacenter Gold DevOps Gold Application Integration Gold Application Development Gold Project and Portfolio Management

Gold Cloud Platform

www.elitmind.com



If you are looking for a solution to **effectively manage** energy distribution while leveraging the **Microsoft Azure technology: Elitmind Sustainability Hub** is here for you!

Do you want to drive **responsbile**, **sustainable organisation**?

Let's see what you can achieve thanks to **Elitmind Sustainability Hub** solution!



www.elitmind.com

Real-time management of renewable sources of energy. Accurately predict spikes in demand and stabilize the power grid. Mitigation of fluctuation of renewable power sources.

Collect, manage, process, and analyze data from various sources.

Make business decision based on user-friendly Power BI dashboard. Warehouses that absorb and release the power when needed.



It's time to **push #sustainability further** in your organization!

It's time to switch to **sustainability!**





As both sun and wind - the basis of **renewable energy solutions** - are changeable, they are making power generation highly variable and dependant on multiple factors.



Our solution enables **mitigation of fluctuations** of renewable sources of energy, by establishing a network of warehouses that **absorbs excess energy and releases it when power is needed.**



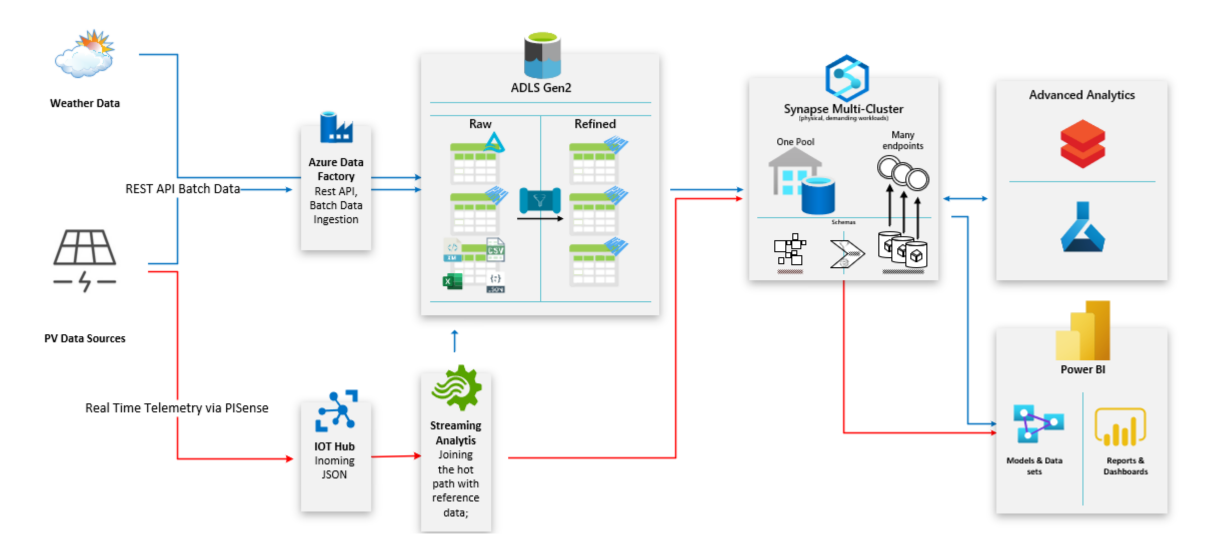
Azure Machine Learning forecasting algorithms **accurately predict spikes in demand**, which helps **balance fluctuating energy levels.**



Elitmind Sustainability Hub

Sustainable solution for energy management





elitmind

Gold Microsoft Partner

- Microsoft

Advanced Specialization Analytics on Microsoft Azure

Gold Microsoft Partner

Advanced Specialization Al and Machine Learning on Microsoft Azure

lst in Poland





Kinga Sękowska-Pratkowska Head of People & Culture Radosław Kępa Founder, CEO Elitmind Middle East