

## Think Energy Panorama

Remote asset and energy management system

**87%** of the site attendances were **resolved** remotely in 2025



Upgrade to Think Energy Panorama and experience heightened efficiency and full asset control like never before.

This advanced system offers comprehensive remote asset and energy management, providing unparalleled efficiency and full fleet control. Harnessing advanced machine learning, Think Energy Panorama not only detects and resolves equipment faults but also anticipates potential issues within your fleet.



**Reduced  
CO2 Emissions**



**Reduced  
Fuel & Servicing  
Costs**



**Boosts  
Site Efficiency**

# Think Energy Panorama

## Remote asset and energy management system

### Proactive Solution

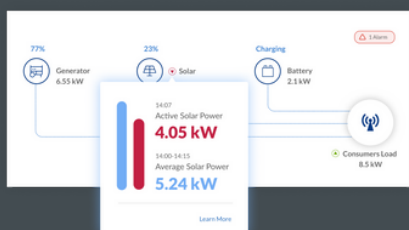
The system's ability to predict and prevent issues before they arise has significantly reduced site downtime and the frequency of maintenance visits, resulting in lower operational costs and reduced environmental impact.

### Live-View Trends

Live-View Trends provide customers with instant insights, highlighting key site metrics for better decision-making.

### Customised Dashboards

Planner dashboards predict refueling and maintenance needs, optimising site visit planning and boosting uptime, using AI that learns usage patterns. Users can visualise reports and design dashboards based on their preferences and requirements.

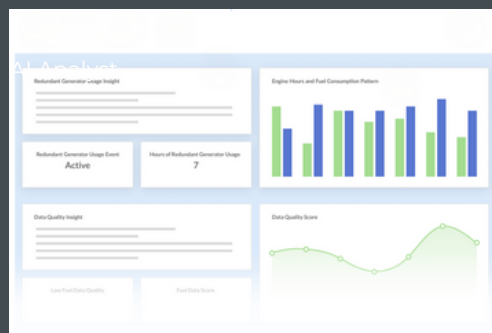


### Unprecedented Insights

Full clarity of asset performance from a holistic point of view regarding the environment, sustainability, and commercial contributions.

### AI Analyst

AI Analyst delivers clear, AI-driven insights into the site performance.



### Features & Benefits

- Remote monitoring of assets on site
- GPS Location of asset
- Full remote control of generator – Alarm reading, Alarm reset, Stop/start generator, Engine speed, Output Frequency
- Service hours logging and will generate service list
- Full remote control of inverters – ability to automatically reset inverter trip outs.
- Automatic performance reporting using minute by minute site loads.
- Panorama automatically detects inverter or generator faults and automatically reboots the component if certain parameters are met
- Monitors Oil Pressure, Coolant Temperature and will warn of potential breakdowns
- Monitors internal & external fuel tank levels
- Tracks fuel use across fleet to identify generators which are not performing on a Liter per kWh basis.
- Automatic performance reporting based on actual site loads
- Can read any digital (mod-bus) or analog sensor so can be adapted for a wide range of applications