

A man with short grey hair, wearing a light blue and white striped button-down shirt, is looking down at a smartphone he is holding with both hands. He is in an industrial or warehouse setting, with blurred metal structures and equipment in the background. The overall tone is professional and focused.

# ENERGY ANALYTICS

**A new service to enhance your insight and management of your energy consumption.**



Significantly reducing your business overhead costs

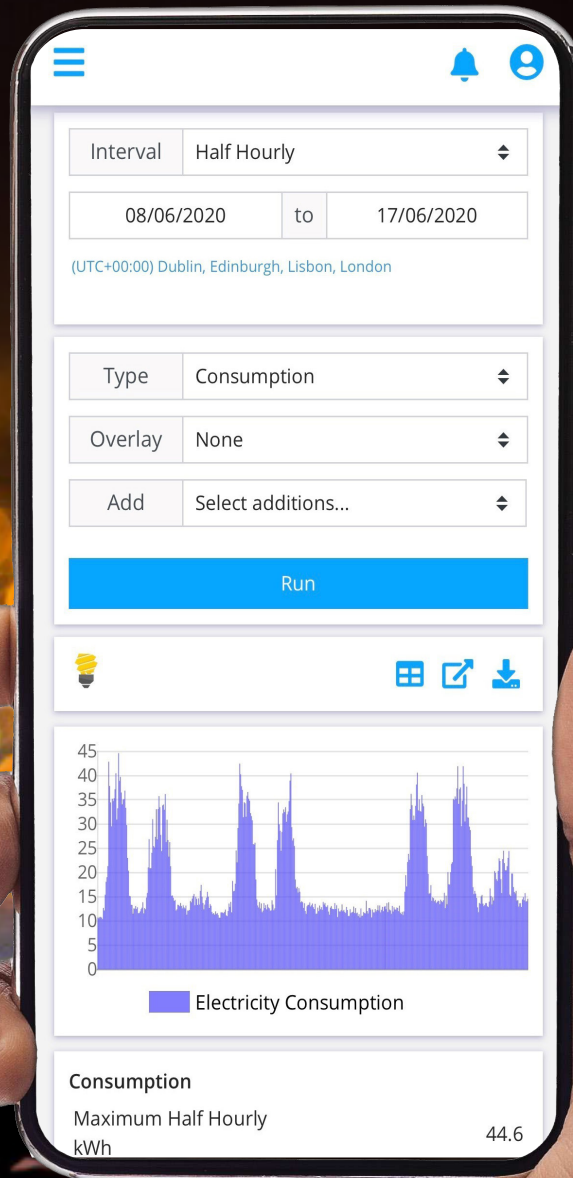
A woman with dark hair is shown in profile, smiling and looking down. She is wearing a dark grey button-down shirt under a maroon sweater. The background is dark with out-of-focus bokeh lights in warm tones (yellow, orange, red) and a few cooler tones (blue, green).

# Introducing ENERGY ANALYTICS

**Helping you to better understand and manage your energy.**

Get access to reliable energy consumption data that offers you, as a business, a greater level of insight into your energy consumption. By developing a clearer understanding of how your energy is consumed, our reporting will help you to develop a clearer understanding of how your business energy is consumed, and guide you on how to reduce your energy costs.

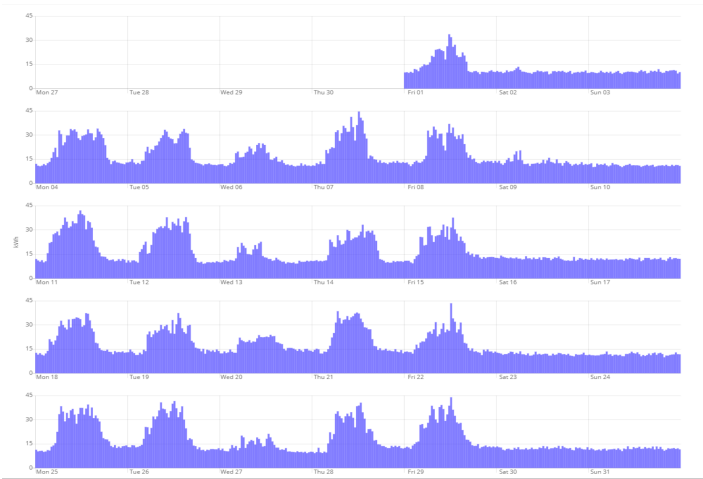




# FEATURES & BENEFITS

## Calendar Mode

Through our Calendar report, analyse a specific site and its trends across a calendar month, offering day-to-day, week-by-week comparison.



Rank	Name ↕	Total Core kWh	Total Shoulder kWh	Total Unoccupied kWh
> 1	Southend	39,188.1	6,256.9	9,133.2
> 2	Hillingdon	22,826.6	2,819.6	8,500.8
> 3	London	20,691.4	3,278.8	10,488.0
> 4	Loughborough	9,410.8	1,000.1	2,934.3
> 5	Leatherhead	7,010.4	1,943.0	3,522.7
> 6	Kettering	7,034.6	1,045.6	2,376.4
> 7	Birmingham	5,392.6	1,100.0	2,290.0
> 8	Ipswich	5,585.5	677.0	2,580.1
> 9	Manchester	4,486.3	616.9	2,421.0
> 10	Newcastle	4,938.5	963.0	2,056.2

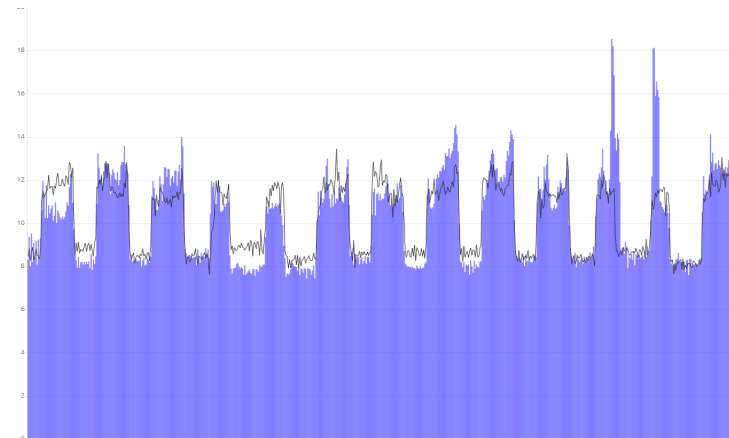
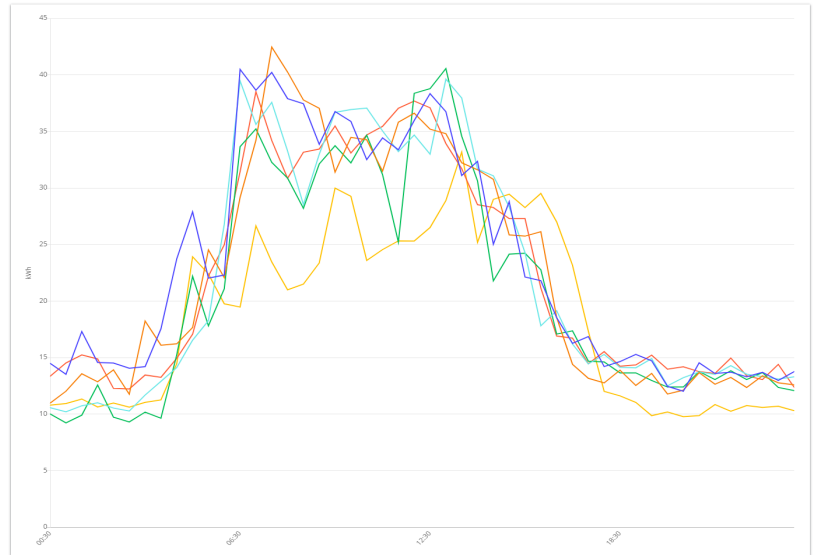
## League Tables

Manage all your sites through our League Table report, identifying the best and worst-performing sites and focus attention on those which need it.

# FEATURES & BENEFITS

## *Comparison Reports*

Set SMART efficiency goals with your staff on-site and support them by tracking progress over the preceding days and weeks.



## *Timeline*

Get closer to your energy data by customising exactly what you want to see. Choose any length of time, break it into intervals that suit you and then overlay key metrics.

# FEATURES & BENEFITS

*Load environmental and building metrics to support intelligent insights*



## **Occupancy**

Using your out-of-hours consumption, our occupancy overlay uses opening times to identify easily avoidable waste.



## **Floor Area**

Compare your bigger and smaller sites, 'like for-like', and benchmark them against each other.



## **Temperature**

Outside temperature can often determine the energy use inside. By factoring in the temperature can offer greater insight.



## **Daylight**

Using site location, analyse your energy usage against sunrise and sunset times. Particularly useful to check for unnecessary lighting costs.

# FEATURES & BENEFITS

*Manage non-commodity costs through effective reporting*



## **Distribution Use of System (DUoS)**

Explore your costs through the Red, Amber and Green (RAG) distribution charges.

Understand valuable insight into when you consume energy and the impact this has on your costs.



## **TRIADS (TNUoS)**

Track performance throughout the TRIAD winter season. Do you have scope for load shifting to avoid unnecessary transmission costs?



## **Supply Capacity (KVA)**

Through our effective reporting, we ensure your supply capacity is agreed at the correct threshold. A capacity set too low could incur excess capacity charges.



## **Reactive Power**

Identify where a poor power factor is present. Investigate specific electrical equipment by drilling down to find out exactly when Reactive Power spikes.



Get in touch with us  
today to find out more:



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