



How does the system work?

Enerlytics is not only concerned with the 'how much?' of energy costs but also with the 'why and what' of the influences on any energy bill ...

... from meter reading, temperature, humidity, footfall, production throughput and any other contributing factors you identify to reduce energy consumption

As a web based solution there is no software to be installed at your site - and therefore no "licence per seat" is required

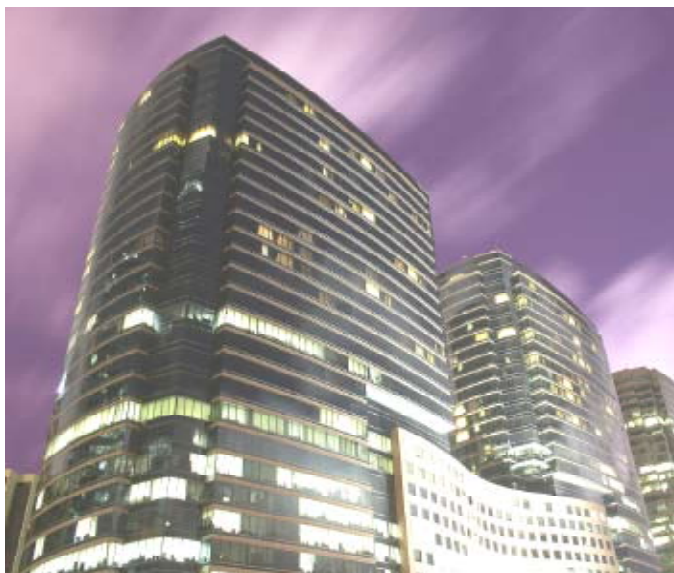
Enerlytics is hosted on a secure remote server and to access its full capabilities users only require a standard web browser—whether on your desk or in reception

Where and when are you using your energy?

Simple – use the Enerlytics Energy Dashboard

The Enerlytics web based dashboard gives you all the information you need to make energy cost reduction easy

It is one the most advanced systems of its type on the market today and takes an engineering approach to multi-utility energy management



Scalable

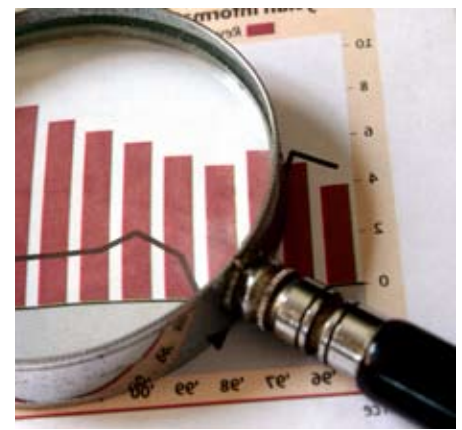
The Enerlytics dashboard is already being used by the likes of Mercedes Benz, Barclays Bank and Tesco, from the smallest operation to the largest multi-site organisations - Enerlytics has a solution to suit your needs and budget

Powerful analysis tools

The web pages are built from widgets, autonomous presentation and reporting objects which can be dragged and dropped to build web pages to meet your individual requirements

Widgets connect to the output of the dashboard's business rules, logic and calculation engine to provide powerful decision support information. Thereby enabling you to optimise operations

Our engineers can configure your dashboard system for you to give you all the information you need to make 'saving more than money' easy



Indication

Simple red, amber or green points on the map function provides you with an instant overview of which sites throughout the country are achieving their energy usage targets by cost or volume

Alarms

The dashboard can be set up to send recipients email or SMS alarms when monitored areas exceed given parameters allowing you to react immediately to any potential energy overspend

Communication

Communication with the dashboard can be two way—in other words you can use it to switch equipment off and change set points or time schedules without the need to visit individual sites

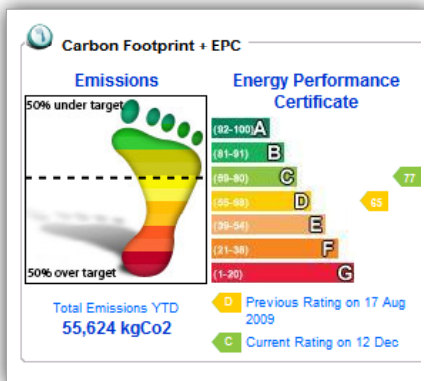
Flexible

The Enerlytics is not platform specific and can be used in conjunction with virtually any existing control systems you may have installed

Utilities League Table

Site	Electricity YTD (kWh) ↕	Gas YTD (CuFt)	Water YTD (M3)	Total Cost YTD (£)	Per m2 (£/m2)	Per Footfall (£/person)
Telford	21,519	12,850	1,186	1,211	1	2
Blackpool	19,367	12,120	3,244	1,361	1	2
Gloucester	18,997	53,250	5,239	1,997	2	3
Warrington	11,839	24,600	1,679	973	1	2
Plymouth	10,331	12,760	2,029	823	1	1
Altrincham	8,944	13,290	107	555	1	1

Calculate and display your Energy Performance Certificates



The Enerlytics dashboard is available on a simple monthly charge basis

No need for costly capital outlay

If you would like more information or to request a demonstration please contact us on

Tel - 01483 866 021 or Email - enquiries@graphiteenergy.co.uk

