



## **digitalenergy<sup>®</sup>** the only way to produce *your* display energy certificates

Producing display energy certificates can seem like a huge task...  
**digitalenergy** can cut it down to size...

Our solution is designed with the users in mind, providing your team with clear and concise information in the simplest way possible. With access to crucial up-to-date project information, it is an effective tool in the production of display energy certificates (DECs) and advisory reports (AR).

**digitalenergy** is as a fully accredited solution for the calculation of Operational Ratings **approved** by Communities and Local Government (CLG) .





## Why choose digitalenergy?

Developed to assist organisations meet the requirement to produce Display Energy Certificates and Advisory Reports, **digitalenergy** became the first independent software solution to be approved for the production of operational ratings.

A display energy certificate is required to provide an operational rating to building occupants, related to energy efficiency. Whilst only presenting a small amount of information, a considerable amount is required during the process. Currently approved for DEC and AR production by CIBSE, Stroma and Northgate, **digitalenergy** is packed full of productivity features. These features help in reducing the time taken to comply, whilst making information usable for ongoing energy efficiency.

Every function is integrated. from live UPRN searches, to lodgements at the click of a button, our software reduces both quality issues and production time.

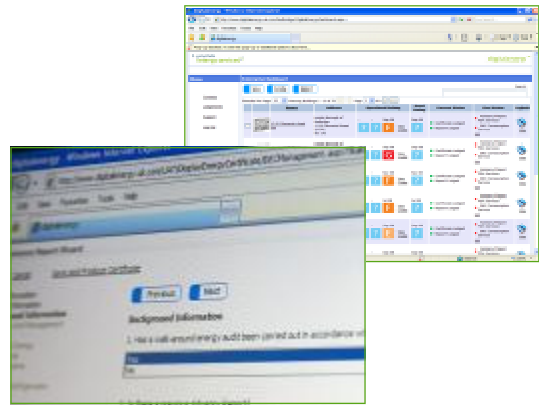
The approach is unique in that upon the creation of a new DEC, a building logbook is created. This enables an audit report to be created during the initial assessment period that can be maintained and updated throughout the year. This helps to support the drive for a lower operational rating in subsequent years.



Automatically produce your display energy certificates and advisory reports, printable data in an instant!

*"In typical buildings, information resides in different departments, with different people safeguarding it. Using **digitalenergy** as a common framework, information can be collated much quicker and assembled ready for calculation"*

*David McTear, Manchester Science Parks*



Using simple dashboards, you can view the status of current projects on one clear, easily manageable home-screen.

The key benefits of using **digitalenergy** as an alternative to the government produced ORCalc:

- At-a-glance information– see all available information and move freely between screens
- Process multiple buildings consecutively with common information
- Integrated UPRN search and selection function
- Quick wizard for data entry of common information
- Automated audit trail contained within building logbook
- Multiple use access enabling data entry from various disciplines
- Direct connection to accreditation schemes for lodgement
- Online data storage in preparation for future years
- Xml file import for 'existing' DEC's
- Optional mobile data collection application
- Expert support and training from practicing energy assessors

Contact us for more information and pricing options.

For more information:  
 T 0845 003 9087  
 F 808 208 437  
[info@i-prophets.com](mailto:info@i-prophets.com) | [i-prophets.com](http://i-prophets.com)

**i-prophets**  
 energy services