

Energy Communication Solutions



Offer your web audience premium energy content, delivered through a powerful interface, customized to your corporate environment.

Enerdata designs, develops and maintains **customized information systems** for the energy industry, aimed at private and public organisations, in accordance with their objectives and specific requirements.

Enerdata delivers efficient and **intuitive web interfaces** with powerful features to assist energy analysts in their daily tasks.

Enerdata's productive tools benefit from robust data & content update processes, thus enabling users to access a **wealth of quality data** and research on a single web interface.

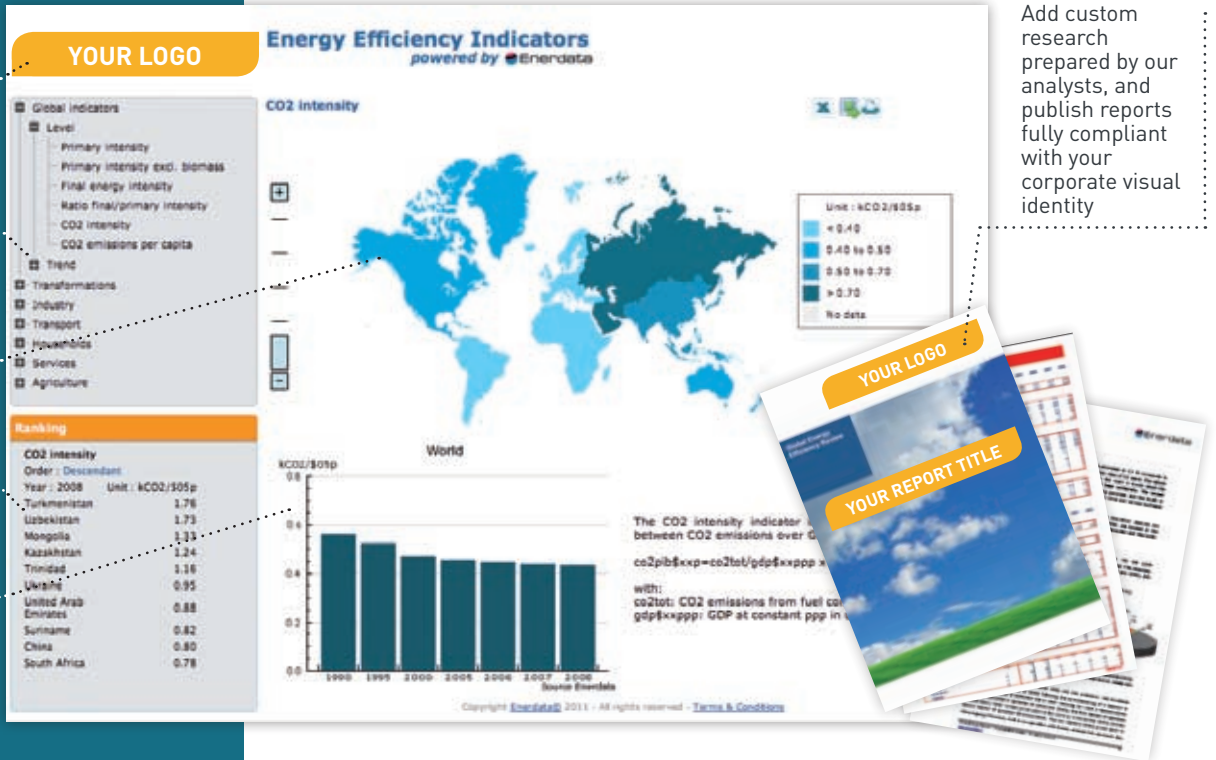
Display your corporate logo and chart

Customize your lists of data series and indicators

Personalize your maps granularity, brackets, colors

Add several value added features

Customize charting features



Add custom research prepared by our analysts, and publish reports fully compliant with your corporate visual identity

KEY FEATURES

- Interface customized to your corporate chart
- Scope of data and research defined according to your objectives
- Specified content update process and frequencies
- Powerful search, edit and data export features
- Interactive online maps
- Advanced charting capabilities
- Comprehensive reports providing insightful analysis

KEY BENEFITS

- Robust and up-to-date statistics and analysis from Enerdata experts
- Dedicated and professional project management team
- Application hosted on fully secure and redundant servers
- Premium assistance from Enerdata's experienced analysts and IT specialists
- Guaranteed service availability

Data and content sources centralised in a single intuitive interface

Enerdata's communication solutions enable the aggregation and syndication of multi-channel content, centralised in a single interface. Depending on the scope of the content, we can aggregate:

- Your proprietary content
- Enerdata's copyrighted content
- Publicly available content (RSS feeds, syndicated content)
- Third-party copyrighted content

Selected topics of interest

Global energy industry

- Dynamics of demand
- Structure of supply
- International energy trade

Power generation

- Development of capacity
- Monitoring of power-mix development
- Penetration of technologies

Demand and efficiency

- Energy efficiency monitoring
- Energy policy monitoring
- Energy demand from the manufacturing industry
- Energy demand from the residential and services
- Energy demand and technologies for transport

Climate change

- Climate-change policy monitoring
- Greenhouse gas emissions monitoring

Intuitive, fast, smart applications

The Enerdata team of experienced database specialists, web developers, CMS (Content Management Solutions) experts join forces to design, develop and deliver user friendly interfaces to search content, build analysis, and allow for convenient export formats.

We offer not only well-structured data sets, but also text based content to help analysts go further in their understanding of the energy markets.

Most commonly used languages:

- Database: MySQL, Access, ORACLE.
- Web languages: PHP, JAVA/JSP, ASP, Drupal.
- Web server: Apache, IIS...

Series selection
Browse within a logical tree with up to 5 levels of information:

- Data series
- Countries
- Years

Database selection
Select the type of data you wish to search.

Selected criteria

- Add/delete series, countries, zones and years
- Click on items or countries to view query results

Options
Customize your interface:

- Query result display
- Data format and units
- Graph type and format

Data tools

- Select data format (decimals, notation)
- Display data series code and source
- Convert units (up to 9 units)

Graphic generator
Customize graphs:

- Graph type: lines, pies, histograms, surfaces
- Data format
- Data units

Query management

- Five latest queries saved automatically
- Save/load your own queries

Query export

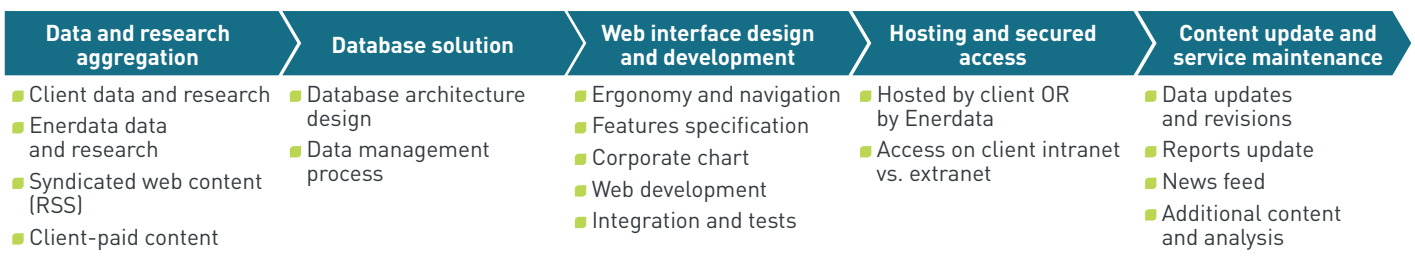
- Export to tab file
- Print

Query result

- Show or hide tab by country or by item
- Show or hide graph by country or by item

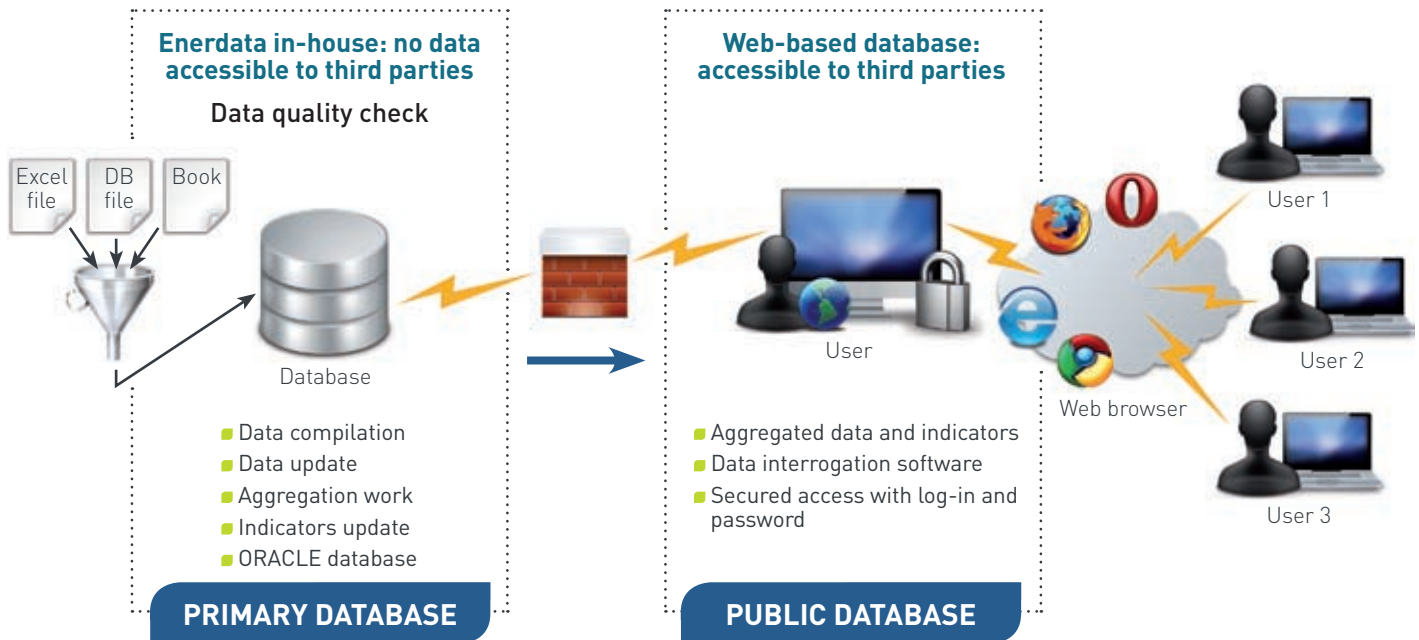
A tailored approach

Enerdata can either deliver a turnkey solution, or assist you in the development and maintenance of your own information system dedicated to the energy industry.



Advanced IT solutions

Enerdata has been developing and maintaining proprietary and client information systems for more than 25 years. We have built a strong IT architecture to ensure speed, availability and security of our systems. A rigorous redundancy policy has been implemented, to guarantee the recovery of hosted content. All web accesses are encrypted and follow SSL protocols, with personal access codes.



Note : Enerdata has globally recognised expertise in energy data processing, energy efficiency indicators and CO₂ emissions monitoring. No irrelevant/incongruous data will be included in the aggregation work or in the indicators.

Powered by  Enerdata, a leading energy information company

ABOUT ENERDATA

Enerdata is an independent Information & Consulting firm specialising in the global energy industry. The company has more than 25 years' experience in economic issues related to midstream and downstream energy at a global level. Leveraging advanced forecasting models and quantitative databases, Enerdata's team of skilled economists, analysts, engineers, and industry IT specialists bring innovative expertise to address complex political, economic and financial issues.

www.enerdata.net

MORE INFORMATION

Contact us:
solutions@enerdata.net
T : +44 207 183 4475
Address:
20 Hanover Square
London UKW1S 1JY
United Kingdom