

EDI__Net

The Energy Data Innovation Network; using short time series (typically half-hourly) meter data, campaigns and networking to increase the capacity of public authorities to implement sustainable energy policy.



EDI-Net assists in building your city's or region's capacity to more effectively implement sustainable energy policies.

EDI-Net is analysing short time series meter data from public buildings, from renewable energy systems and from building energy management systems (BEMS) in order to reduce energy consumption and to save money.

EDI-Net can help monitor the implementation of Sustainable Energy and Climate Action Plans or your city's or region's local Climate Protection Plans. It can help set financial budgets for energy and water consumption.



Get in touch with the EDI-Net Helpdesk

The Mailsystem	info@edi-net.eu
The Website	edi-net.eu
The Dashboard	dashboard.edi-net.eu
The Forum	discourse.edi-net.eu

The Partners



The Energy Data Innovation Network



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695916.
The content licence is a Creative Commons BY-SA.

Does your city or region have short time series (e.g. half-hourly) energy and water meter data for public buildings?

Improve your public authority's sustainable energy and water management by joining the EDI-Net initiative.

Make energy consumption in public buildings more visible

- >> by using EDI-Net data analytics
- >> by benchmarking your city's or region's public buildings
- >> by spreading knowledge, experience and best practice in the EDI-Net online forum
- >> by peer-to-peer education

As a partner of the EDI-Net initiative, your city or region can

- >> save energy, water and money by using information from meters
- >> be part of EDI-Net campaigning and networking activities
- >> use information to engage with decision makers, finance managers and building users

Our Pilot Sites are

Generalitat de Catalunya (Spain)
Leicester (United Kingdom)
Nürnberg (Germany)

