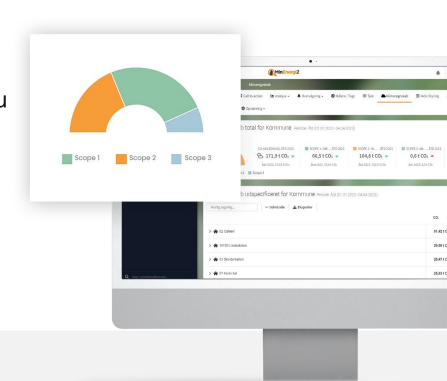
Take full control of your energy consumption and carbon emissions

Digital Energy
Management gives you
the best conditions for
optimising energy
consumption in your
buildings.



Digital Energy Management

The MINENERGI2 platform is designed to automate the administration of large, complex property portfolios, and it is particularly well-suited to the numerous and varied uses to which state & municipal authorities put their buildings.

The value of switching from manual processes to working with energy as a fully automated and coherent area is simply enormous. The principal benefit comprises quick and easy work processes, backed by full control and overview of consumption, along with simple reporting. The result? Significant savings in both hard cash and carbon emissions.

One solution for all your energy data

MINENERGI2 is a complete solution for registering all your energy data – encompassing all energy sources and a total of six areas of consumption.

We register consumption data by setting up remote monitoring of your meters and through integrations with other systems such as fleet management systems, facility management software, and BM and waste management solutions.

In this way, all your data can be consolidated in a single platform.





Saving energy has never been more important

Energy, sustainability and climate impact are all aspects that we must soon be able to measure accurately. MINENERGI2 is a modern Energy Management (EMS) platform that opens up new opportunities for state and municipal authorities in the context of the green transition. Reliable insight into energy data and consumption lays the foundations for generating savings, streamlining operations and setting new goals for reducing climate impact. The public sector is a digital trailblazer and already well under way with improving the efficiency of its property portfolio and automating the time-consuming, manual work processes linked to energy management and consumption.



By setting up digital remote reading of energy meters in all buildings, we establish a new framework for your administrative processes concerning energy-related operation. To do this, we use smart tools for overview and monitoring, analysis and benchmarking, budgets and forecasting, and, in particular, reporting.

Complete overview of consumption along with analysis

We register data on fully six areas of consumption: electricity, water, heating, cooling, transport and waste. This enables you to consolidate all your consumption data in a single platform and, at the same time, to generate more comprehensive reports.

Energy as a single, coherent work area

From manual work processes to a fully automated and coherent work area, allowing you to boost the efficiency of your initiatives and subsequently document the returns.

Climate report in a single click

Green objectives are built on data about and insight into your energy consumption and carbon emissions. With the introduction of MINENERGI2, we have taken care of the work processes required to collect data for your green accounts.

Automated climate report

When you invest in running your daily Energy Management in MINENERGI2, you also receive a complete and automated climate report function as a part of the package.

Energy and consumption data are entered automatically and displayed in DKK, kWh/m³ and volumes of CO₂. Data are divided up into Scopes 1, 2 and 3, in accordance with the GHG protocol.

You can then register other Scope 3 activities manually so as to create a complete climate report on the basis of MINENERGI2. A single click is all it takes to generate the report – which is arguably the easiest way to produce a complete climate report.



These customers are already saving energy with MINENERGI2



































And many, many more ...

Contact us to find out more about the opportunities and potential offered by

MINENERGI2.

Head Office

EnergiData A/S Centervej 5 DK-4600 Køge

Regional Office, Jutland

EnergiData A/S Åhave Parkvej 11 DK-8260 Viby J

Phone: +45 46 14 14 60 Email: salg@energidata.dk

