





About EIS Technologies Sectors Projects How we work Tariffs Future Thinking



Count on us with a smart meter

Smart, digital, connected

Get a smart meter (UK)

Analog was yesterday. Our intelligent certified electricity meters are <u>installed in</u> <u>households and for businesses</u>. This means you can relax while keeping energy costs under control.

Why get a smart meter?

Smart meters are self-reading and put you in control of your energy by showing you how much you're spending.

They <u>work</u> in the same way as a normal gas or electricity meter but more clever. A smart meter talks to your smart energy display to show you how much energy you're using and communicates remotely with your energy supplier so you're billed correctly, using the same kind of technology as your mobile phone.

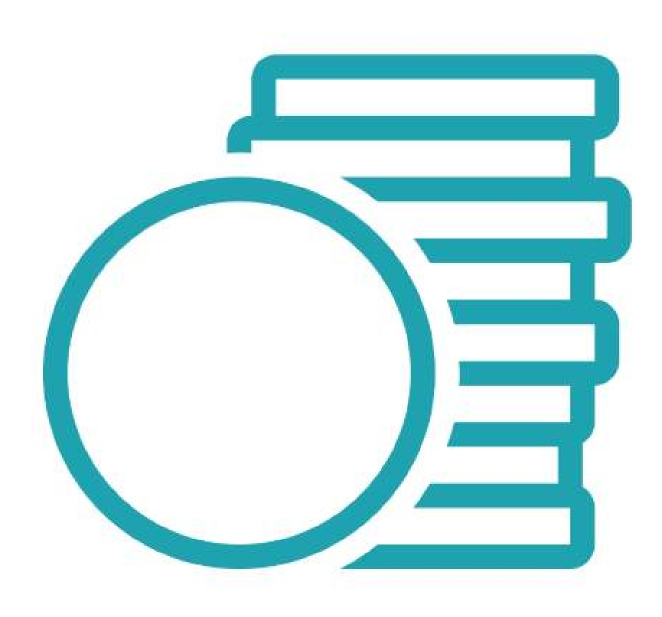
→ Smart meters for your business - Take control of your energy







Your benefits

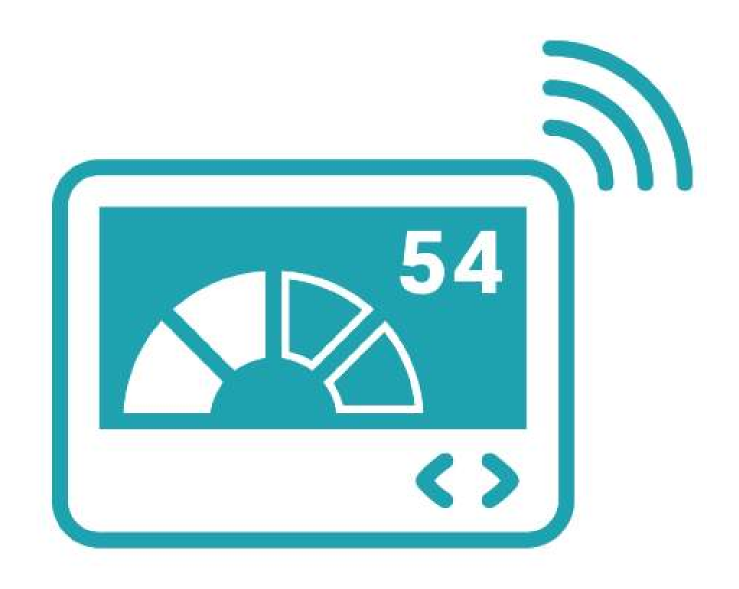


Save money









Save time

No need to manually submit your meter readings – they're automatically sent to us.









Stay in control

Decide how much you want to spend and set a budget on your smart in-home display with the budget function.

Smart meters can enable meaningful change









As part of its shift towards creating a lower-carbon energy infrastructure, the UK is focused on installing smart meters in every home and business by 2020 and we're working hard to ensure that anyone who wants one, can have one so they can begin benefiting today.

Learn more

Enabling the energy transition







Smart meters are a key enabler for digital energy-management solutions. An EU Directive from 2009 stipulates that, to the degree technically and financially feasible, all customers should have one. Member states must transpose this directive into national law. For example, Germany's Act on the Digitalisation of the Energy Transition of 2016 specifies that all customers who consume at least 6,000 kWh electricity annually or have grid-connected generation capacity of at least 7 kW must be equipped with a smart meter by 2032.

3.4 million

The number of smart meters we have installed in Europe. They are a key enabler for digital energy-management solutions.

Our distribution system operators (DSOs) in Sweden, the Czech Republic, Slovakia, Hungary, and Romania, which are part of our Energy Networks segment, are responsible for installing smart meters in their service territories; in the United Kingdom our sales organisation provides them to its customers. German law created two roles for the provision of smart meters. The first role, the basic metering provider, is responsible for the mass rollout of the standard smart meter mandated by German law. At E.ON, this role is performed by our German DSOs. The second role, the competitive metering service provider, offers the standard smart meter as well as other metering solutions. At E.ON, this role is performed by our German regional energy utilities and E.ON Metering.

Our target for smart meters is to install a total of roughly 14.5 million in all our markets by year-end 2026. However, our DSOs in Germany were unable to begin installing smart meters in 2017 as planned because the German Federal Office for Information Security has yet to certify meter manufacturers. It must certify three smart-meter gateways (the communication unit in a smart metering system) before installation can begin.

Intuitive apps for quick overview

We offer a number of apps that enable residential customers to visualise their energy consumption, which is the first step toward identifying ways to reduce it.

These include the **E.ON SEE** app in the United Kingdom and the **E.ON app** in Sweden. **E.ON SmartCheck**, an online energy audit, offers our customers in Germany various functionalities depending on whether they have a smart meter. It can display a household's energy usage in real time and offer individualized energy-saving tips.







Control the energy use in your company and increase the energy efficiency systematically. E.ON Optimum energy management software analyzes all relevant data to give you an overview of your consumption.

From our the entry package up to our professional package, you can look forward to an energy management system flexibly tailored to your needs.

E.ON Optimum

Are you interested in talking to one of our experts about your infrastructure projects?

Declaration of Consent

I hereby consent to the use of my e-mail address and telephone number for promotional contact in order to process my request by the E.ON Infrastructure Solutions business unit (namely E.ON Business Solutions GmbH and E.ON Energy Solutions GmbH).

I can revoke my consent at any time with effect for the future. To do so, simply send an e-mail to eis-kontakt@eon.com. For more information on the processing of personal data by E.ON Business Solutions GmbH, please see our Privacy Policy.

Feel free to get in touch.

Please enter a subject

Please enter your name and message*

11







Please enter your company name*

Please select your industry

Declaration of Consent*

I hereby confirm that I have read and agree to the E.ON Declaration of Consent*

Submit

Get our Newsletter

If you want to keep in touch with E.ON and get updates about new energy solutions, please subscribe to the E.ON Innovations Newsletter.



Business Areas

Business Areas

Energy Grids

Private

Business & City Energy Solutions

Green Hydrogen







Investor Relations

Investor Relations
Financial News
Ad-hoc Announcements
Events for Investors
Financial Publications
Presentations for Investors
Shareholders Meeting
Analyst Estimates
Stock
Creditor Relations
Sustainability
Sustainability
Strategy
Climate and Environmental Protection
People and Society
Good Corporate Governance
Reporting
Download Center

Innovation







Illiovation news
Innovation Events
Republic of Innovators
Opinion
Communities and Living
Intelligent Networks
Green Mobility
Energy and Beyond
Careers
Careers
Vacancies
Inside E.ON
Professionals
Students and Graduates
Application Process
About E.ON
About E.ON
Our Values
Our Strategy
Our Management

Diversity and Inclusion







Our Brand

Corporate Governance

Compliance









Imprint

Privacy Policy

Terms of Use

Contact

PKI

Privacy settings



© E.ON SE 2023