



Saving on energy has never been this easy.

Nothing but benefits:

- See your gas and/or water consumption with the Smappee App.
- Receive warnings of abnormal consumption or leaks.
- Save up to 10% on your gas and water bill.
- No subscription costs.
- Completely independent of your energy supplier.

smappee.com - info@smappee.com

Follow us too on:



Smappee Gas & Water

See what you actually consume and save every day.



The easier way to keep 2/3 of your energy budget under control.

Water and gas might easily account for 2/3 of your energy budget. But you usually just get a final bill every year that doesn't explain how much gas and water you use and when you use them. Change all that with the Smappee Gas & Water. It will enable you to see exactly how much gas and water you consume and when you consume them. This means you can be more aware of your consumption and easily save 10% on your total use. And that is certainly not to be sniffed at, because we will all need to conserve energy in the future.

Install it yourself? Just like that!

The Smappee Gas & Water is designed to be easy to use. Just connect the sensors to your existing gas and water meter. The monitor measures your gas and water consumption and sends you all the data using the Smappee App on your smartphone.



Compatible with many meters.

Go to smappee.com and see the Smappee Gas & Water product page for a full list of meters that are compatible with the gas and water monitor.



Instant warning if you have a gas or water leak.

In combination with the Smappee energy monitors, you get real-time info about your gas, water and electricity consumption. Smappee lets you know at once if a tap is leaking or a pipe has burst. So you can avoid wastage and further damage.

Independent of your energy supplier.

All Smappee monitors work independently of the different energy suppliers. This means that when you buy a Smappee monitor, you own the device. So you're not tied up in a contract from your energy supplier.

Specifications.

- Power: 2 AA batteries
- Wireless communication:
 - RF 433 MHz/915 MHz (US) (range 20-30 m without obstacles)
 - Bluetooth®4.0 (range up to 7 m)
- 2 optical or magnetic sensor inputs
- Complies with CE standard

