



BetterSpace

Save up to 35% energy with the IoT platform for smart buildings: **better.energy**

Ready for hydraulic balancing and ESG compliance



Save up to 35% energy

With better.energy, you can reduce your heating costs by up to 35% with a **payback period** of usually **12 to 36 months**.



Quick implementation

In **4 to 6 weeks**, you will be ready to go **without conversion work**, either through self-installation or the full service provided by our technicians.



Climate targets & increase value

Achieve climate targets and **increase property value** by significantly reducing kWh/m² consumption.



Improve user comfort

Automatic control **without compromising comfort** for users, employees, guests, and residents.

Learn more at: bs360.io/betterenergy

Transforms your building into a smart building

better.energy has a modular structure. At the heart of our IoT platform is the **better.energy – Control** module, which automatically controls radiators in buildings and immediately reduces heating costs. Fan coils can also be integrated.

With the **better.energy – Monitor** module, you can record consumption digitally and keep an eye on everything. You can find detailed information about all modules and functions on our website. Sound exciting? Book a consultation appointment now and we will analyse the savings potential of your building together..



Retirement & nursing homes



Hotels & accommodation



Hospitals & rehabilitation clinics



Offices & administration



Schools & Education



Many other non-residential buildings

Hardware-independent, modular and scalable

Our manufacturer-independent platform relies on **LoRaWAN**, a highly secure and future-proof wireless standard in the field of IoT. We continuously test and integrate new hardware components. **Over 140,000 components managed by the platform** demonstrate its scalability. We have the right hardware for your use case too.

Automate, control and make reliable decisions

Interfaces to occupancy software enable demand-based and **occupancy-dependent heating** without additional hardware. Our Open API allows data (e.g. temperatures) to be easily transferred to **third-party systems** and provides digital support for processes such as hydraulic balancing. We would be happy to discuss how the Open API can support your project.

Over 800 customers and more than 10 years of experience



Get **free, no-obligation advice** from our energy experts. Find out how you too can benefit from better.energy!



Learn more at: bs360.io/betterenergy