## Kieback&Peter

## WITH EN:PREDICT TO LOWER CO<sub>2</sub> EMISSIONS

# AND IMPROVED ENERGY EFFICIENCY

## Predictive control reduces energy consumption.

# The intelligent algorithms of en:predict enable technical systems to continually optimize themselves.

Energy consumption is an important factor for lowering costs in building operation. The predictive control system en:predict is based on existing building automation solutions and uses self-learning algorithms to reduce your energy consumption from heating, ventilation and air conditioning by an average of more than 28 percent. en:predict regulates the room climate proactively, fully automatically and according to your individual needs. To ensure an optimum control strategy, further relevant influences on energy consumption are taken into account in addition to the system and building data. These include weather data, occupancy data and usage/opening times, for example. Using measurement data, en:predict constantly adapts to the building or individual climate zones and the specific energy requirements. Thanks to precise forecasts, exactly the right amount of heating, cooling and fresh air required for an optimum indoor climate is provided - using as little energy as necessary. Your online access to the en:predict dashboard provides you with an overview of the current status of your systems at all times and enables you to see the savings made in terms of energy consumption, costs and CO2 emissions compared to without the use of en:predict.

### The benefits at a glance

- Predictive control for heating, ventilation and air conditioning systems
- Reduces your energy consumption in the long term usually by at least 28 percent
- Lowers CO2 emissions and helps to meet climate targets
- Updates take place fully automatically at 15-minute intervals
- Visualization of your usage and savings with the en:predict dashboard
- Low initial investment
- Transparent and predictable costs no contract
- Rapid amortization usually after less than two years
- Maximum convenience for all building users by complying with all customer requirements





## ON PREDICTIVE CONTROL SYSTEM

### **Subject and service description**

- Joint kick-off meeting
- Live demonstration of a reference system, if applicable
- Identification of suitable objects
- Clarification of the technical requirements for en:predict
- Calculation of the potential savings
- Advice on how to integrate en:predict into the existing infrastructure
- Presentation of the project schedule
- Joint planning of the project implementation

1. My contact details	
Company	Contact person
Street	Telephone
Zip code, city	E-mail
2. Location information (if there are several locations, please enter them in a supplementary document))	
Name of the property	
Address of the property	
Type of use	l Remarks

## **Request a consultation appointment**



Arrange here +49 30 60095-0

### Or send now



energieeffizienz@kieback-peter.de



Kieback&Peter GmbH & Co. KG **Tempelhofer Weg 50** 12347 Berlin

Consultation request: date, signature

### Kieback&Peter GmbH & Co. KG

Tempelhofer Weg 50 12347 Berlin Germany

Phone: +49 30 60095-0 Fax: +49 30 600 95 - 164

E-mail: energieeffizienz@kieback-peter.com

www.kieback-peter.com

For more information and downloads, scan the QR code:

