

ENERGY DATA MANAGEMENT THANKS TO ZERO C



THE VISION: EVERY BUILDING BECOMES CO2 NEUTRAL

WHAT IS ZERO C?



ZeroC is an innovative platform for optimizing energy and CO2 emissions in buildings.

Using real-time data on weather and energy consumption, ZeroC shows heating and electricity consumption as well as CO2 emissions and helps you to achieve optimal energy efficiency in your buildings.

ACHIEVING GOALS TOGETHER



With urban energy's **ZeroC**, adesso is launching an energy and CO2 management system in one - with the conviction that every property can be CO2 neutral.

SUCCESS THROUGH EFFECTIVE DATA MANAGEMENT

The implementation of new environmental regulations poses major challenges for businesses. In addition to compliance with environmental guidelines, the changes also include the implementation of regulations and standardized reporting. Furthermore, businesses have to handle the ongoing digitalization process, which is leading to a significant increase in data volumes. Efficient and customized data management is one of the most important factors for the success of your company.

OPTIMIZE COSTS AND TAKE OPPORTUNITIES

Whether you're looking to improve load and forecast management or optimize procurement for energy efficiency, control over your data brings a number of advantages:

- > Cost savings through monitoring and optimizing energy consumption
- > Creation of flexible and modular reports according to ISO 14064 for internal and regulatory purposes
- > Efficiency through monitoring and optimizing energy and resource use
- > Establishing a reputation as a responsible company by tracking and reducing your carbon footprint and achieving sustainability goals

Does your situation require a customized solution? No problem: we work with you to identify your requirements and adapt our approach to your situation so that your energy data management is perfectly tailored to you. Whether you need a ready-made product or a customized solution, we always handle your highly sensitive data responsibly.

