

SCALABLE ENERGY EFFICIENCY

# DIANA®.Energy

combines cost savings and legal compliance

© Deutsche Bahn AG / Oliver Lang

## Saving energy consumption and costs

DIANA®.Energy reduces energy costs by up to 20% immediately after implementation by reducing peak loads and thus avoiding high grid charges. In addition, DIANA®.Energy fulfills the extended legal requirements, which prescribes automated monitoring of energy consumption for non-residential buildings in Germany and elsewhere. DIANA®.Energy provides precise insights into energy consumption patterns, revealing the causes of waste and key factors influencing energy consumption, creating transparency and enabling data-based investment decisions for a robust and future-proof energy system.

## For which building types is DIANA®.Energy suitable?



Office building



Commercial enterprises



Maintenance depots



Industrial plants

### Reduce energy consumption costs

- ✓ Meter data collection and processing
- ✓ Time synchronization and consumption forecasting
- ✓ Disconnect, lock or throttle loads
- ✓ Activation of generators or battery storage
- ✓ Configurable prioritization

### Remain legally compliant at national level in accordance with GEG §71a

- ✓ Monitor and analyze consumption
- ✓ Data access via configurable interface
- ✓ Independent of manufacturer
- ✓ Establish efficiency levels
- ✓ Detection of efficiency losses
- ✓ Information flow on efficiency improvements

## Our added value

1 Reduce energy costs by up to 20%

2 Stay in compliance with the law

3 Stop flying blind

4 Creation of additional investment funds



DO YOU HAVE ANY QUESTIONS?

Contact us!  
jonas.baake@infraview.netJonas Baake,  
Product Owner