

# Are your lights burning money when no one is in the room?



Save up to 90% of your electricity costs when no one is in the room.

- Special sensors detect lack of movement and dim light fittings to 10% of the normal light level

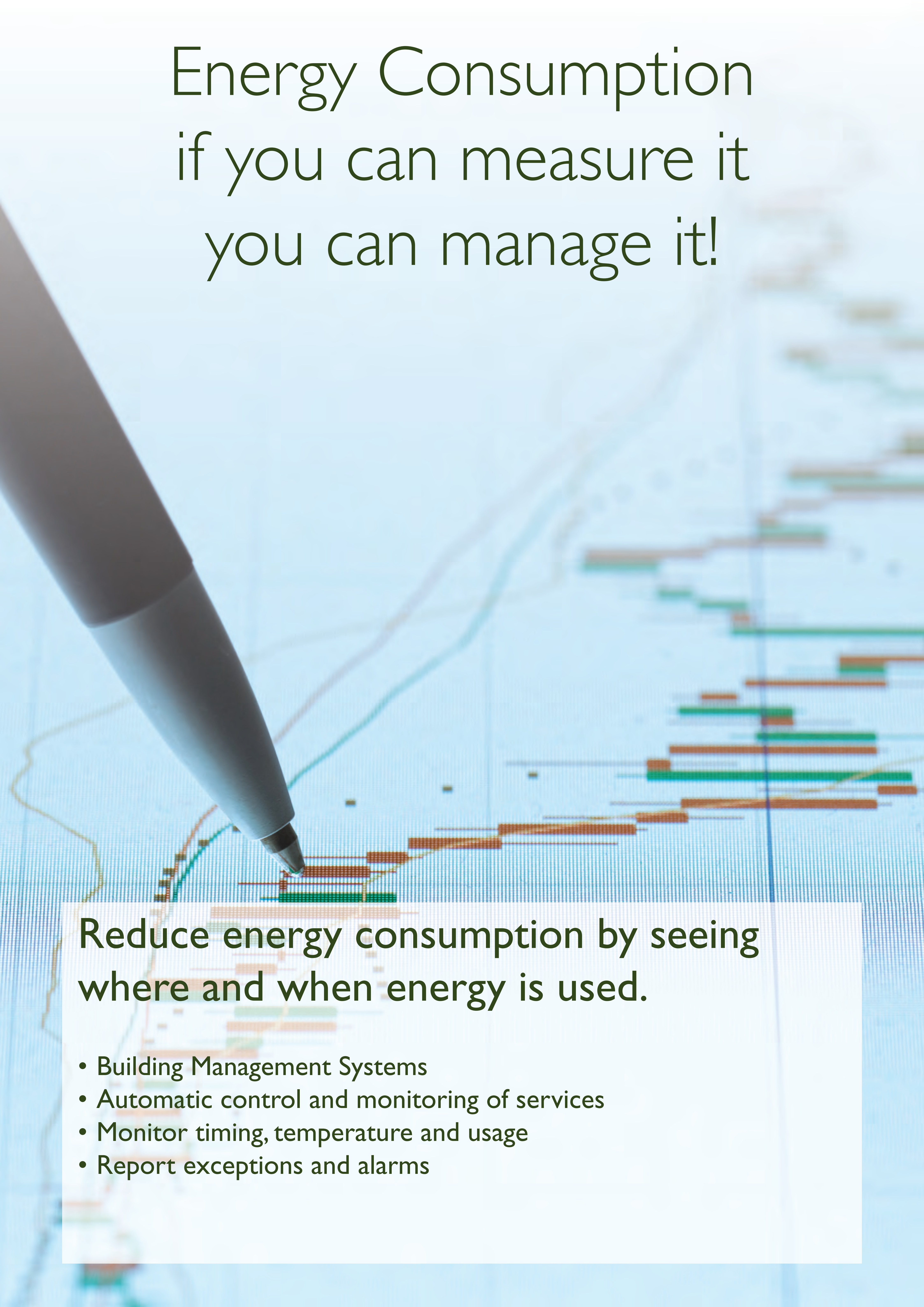
#### **Suitable uses**

- Corridors
- Warehouses
- Factories
- Offices

# Do your motors run at full power even when not needed?

**Most pumps and fans are driven with a motor working at full power.**

- Installing an inverter allows the speed to be automatically varied depending upon demand, saving power.
- Installation at an effluent plant on 2 x 37kw pumps saved £35,000 per year for an investment of £15,000.

A close-up photograph of a grey pen pointing at a computer monitor. The monitor displays a complex data visualization with multiple colored lines (blue, green, orange) and horizontal bars, suggesting a detailed energy consumption analysis. The background is slightly blurred, focusing attention on the pen and the data.

# Energy Consumption if you can measure it you can manage it!

**Reduce energy consumption by seeing where and when energy is used.**

- Building Management Systems
- Automatic control and monitoring of services
- Monitor timing, temperature and usage
- Report exceptions and alarms



control  
panels ltd

save money

save carbon