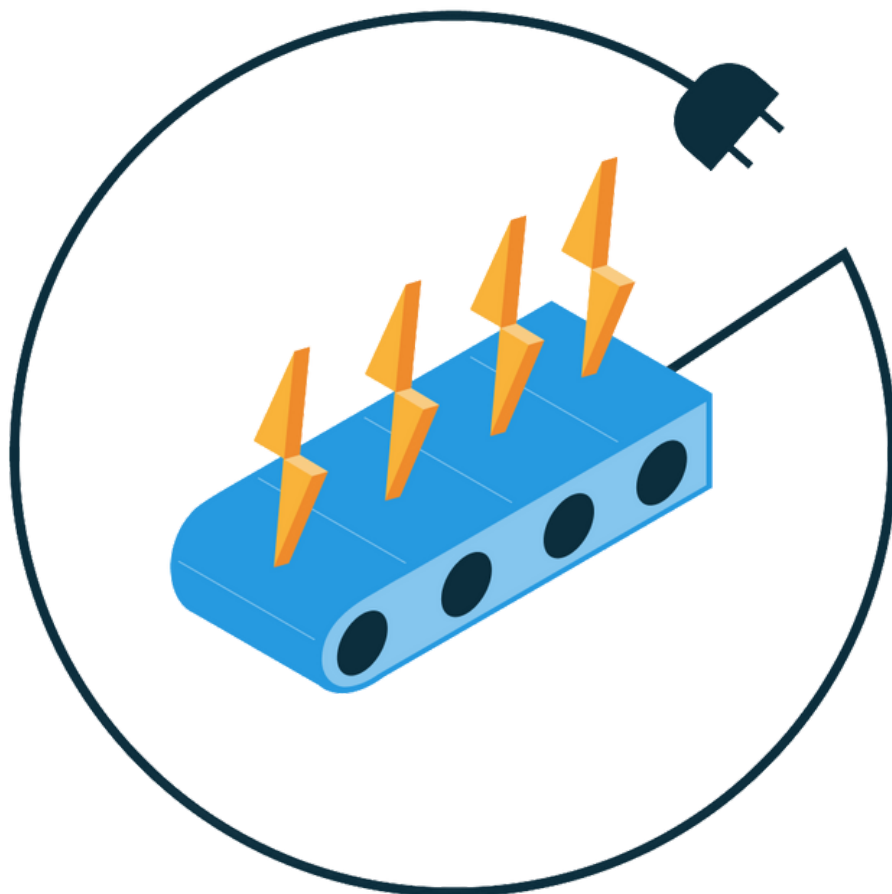




# Energy Meter

Track and reduce the  
equipment energy  
consumption 24/7





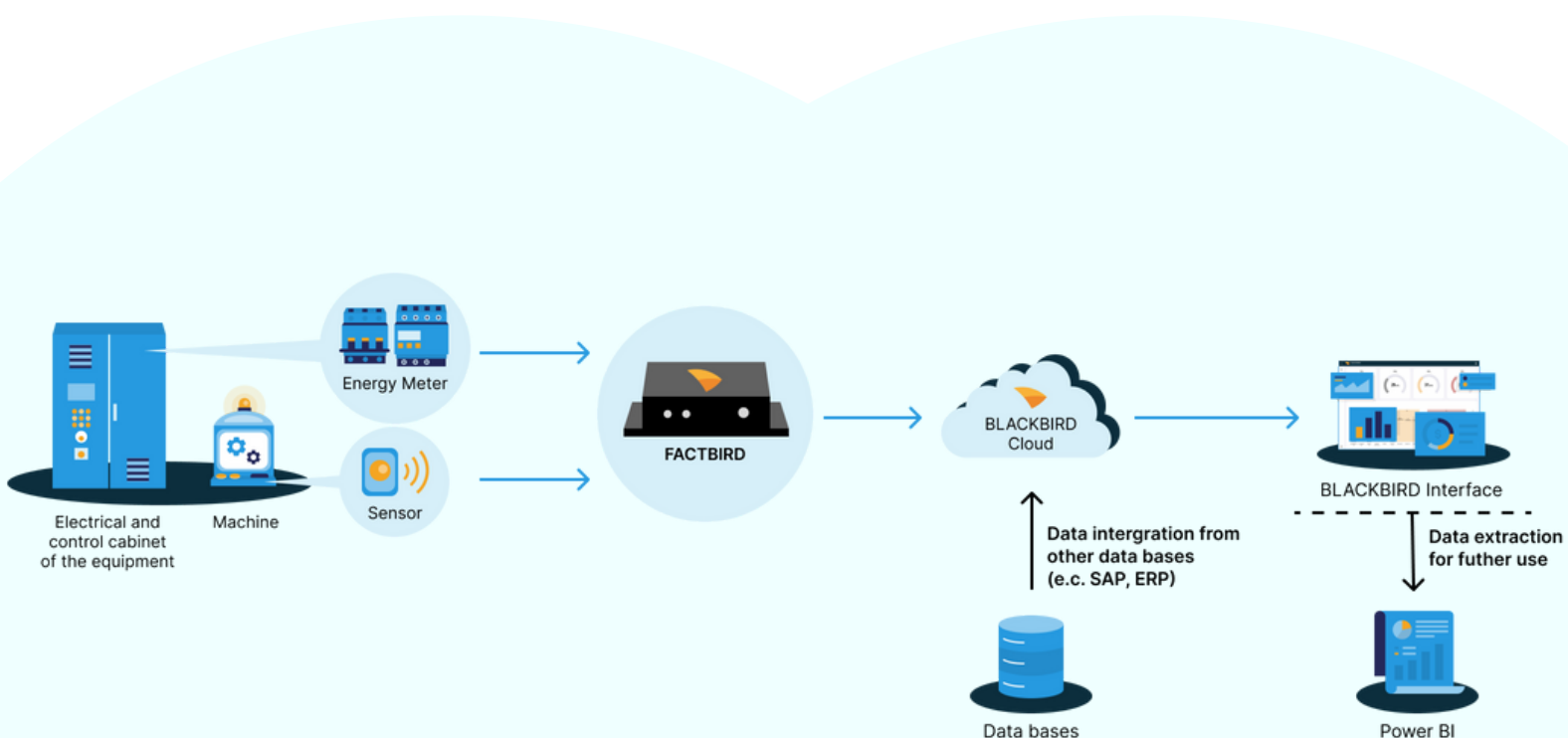
# Reduce the equipment energy consumption without compromising on performance

Conveniently track and monitor the machinery power consumption in relation to the performance to shed light on usage while on standby or at different speed levels. Just the data you need to make the adjustments that best benefit the bottom line and the environment.

## Why monitor energy consumption:

- Get the footprint of energy consumption down to machine level
- Time stamped so that you can get the actual cost of energy consumed for a certain shift / batch/ product / performance level

The data you need for energy reporting and decision making!





# How it works

## Choose your data collection method

### Factbird Duo



### Factbird Omron NX1



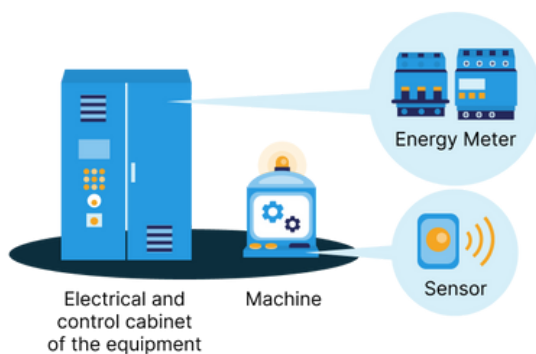
## Chose the suitable energy measuring method for your equipment

- Direct current monitoring is used for measuring the current consumption of machineries that consume maximum 63A (3-phase 400V).

Or

- Transformer current monitoring: The current is measured via the current transformer and the voltage is measured via separate wires. Max current is defined by CT (X/5A).

## Install the hardware incl. the energy meter kit on your machine



## Instantly get the data to track and account for the equipment's energy consumption





BLACKBIRD

# Grab the power to save

Get in contact with a sales representative for a personal product demonstration. And learn how you can benefit from using Blackbird to reduce your energy consumption in your production.

Remember to ask about the buy & get energy meter campaign and get the energy meter hardware for free.\*

Get in contact



Factbird

BUY  
Factbird

Get the  
Energy Meter  
for FREE



Energy Meter

\*The current transformer device is not included in the campaign.

