# Why Homely is the smart choice for optimising a heat pump

## Why is Homely different?

It is the smart controller specifically designed to optimise heat pumps

# Why is that important?

Because heat pumps and gas boilers work differently. Other controllers can work against the heat pump. Cycling it too frequently and making it run in ways that are inefficient, costing the customer money. That doesn't happen with Homely. Homely isn't just sending on and off signals. It's constantly communicating with the heat pump to optimise efficiency and cost savings.

# The real Homely game changer?

Effortless Weather Compensation that's tailored precisely to the home. Rather than relying on default settings or one-time calculations, Homely learns about the home, the customer's preferences and the local weather forecasts and uses these to continually set the Weather Compensation to perfectly match the home.

Optimised flow temperatures mean increased efficiencies, cost savings, a reduced carbon footprint and happy customers.

## Did you know?

Our optional Smart Tariff optimisation service can help customers achieve even more savings by getting the most from Smart Tariffs such as Octopus Go.



\*Based on real customer data. Compared with a heat pump set using widely recommended industry default weather compensation parameters. Savings relate to space heating only.

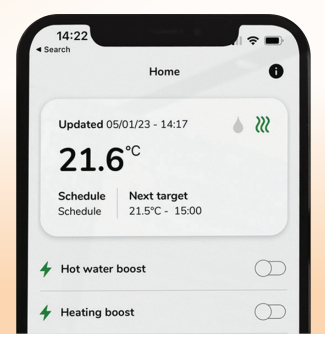
# Why Homely is the smart choice for Installers

- Quick and easy to install
- Wireless temperature sensor
- One press commissioning for Midea installations
- No need to set up the weather compensation
- Peace of mind from supplying the best solution for controlling a heat pump
- On-demand, free of charge training for all new installers
- Dedicated Installer App with access to error codes and other useful performance data

# What's in the box?

- The Homely Hub
- The Homely Temperature Node
- Installation manual





To find out more visit homelyenergy.com/ installers

