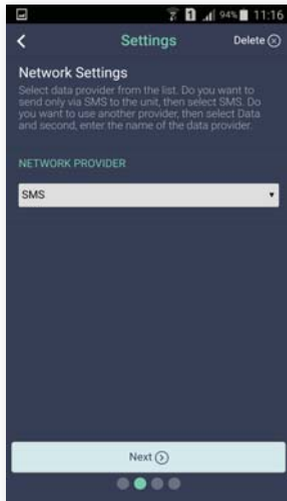


Set up a new unit

Name the unit, indicate the heat pump manufacturer and type in the mobile number of the SIM card.

Additional functions

You can set up more units from the main menu, as well as using the calendar function to control the temperature - and access a log of temperature progression over time.



Network settings

Indicate use of either text message or data.



Alarm settings

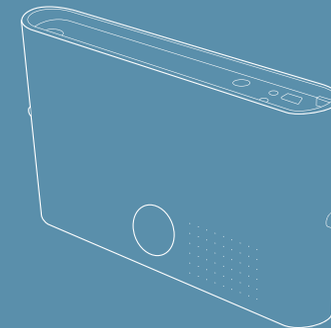
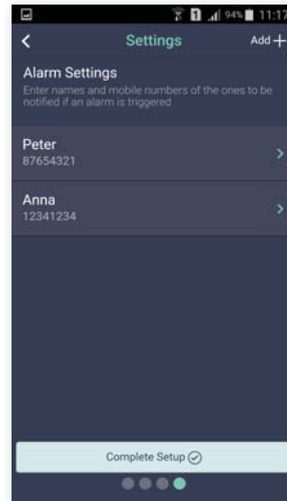
Indicate max. and min. limits for temperature and humidity. Indicate whether myHomeAlarm should send an alarm in case of power failure and room alarm.

Name recipients

Enter the phone numbers of recipients of alarms from myHomeAlarm.

Use myHomeAlarm with app

Download data, set temperature, activate/deactivate room alarm.

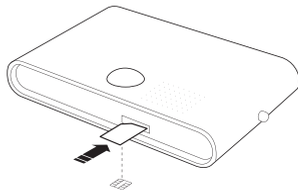


User Manual

myHomeAlarm control unit for heat pumps
with built-in room sensor

How to mount myHomeAlarm:

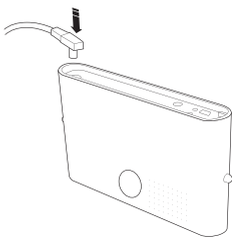
1 Insert SIM card



Push out the SIM card and insert it into the bottom of the myHomeAlarm control unit. The chip should face downwards with the angled corner facing towards the opening.

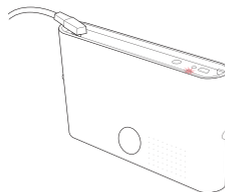
Important: PIN number must be disabled.

2 Connect power supply



Connect the cable supplied to the unit, and insert into power socket. Turn on power.

3 The unit boots up ...



The small diode on top turns red. Wait for 10 seconds.

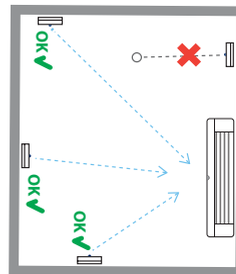
The diode flashing regularly indicates that the unit is set up correctly.

A continuous light or several quick flashes indicates that SIM card is missing or inserted incorrectly.

4 Place the myHomeAlarm unit correctly

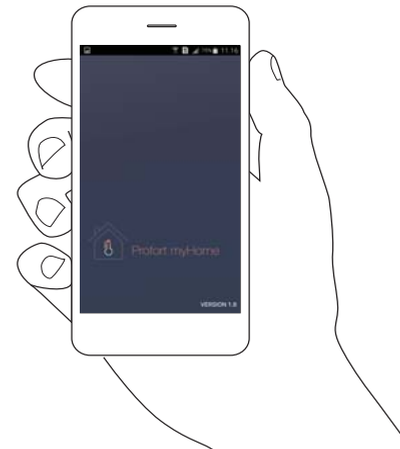
Important:

To avoid false alarms from room sensor, **do not** place myHome Alarm directly in the hot air stream.



Make sure to place the *myHomeAlarm* unit, so that the heat pump can "see" the infrared light of the unit.

5 Download the Profort myHome app



Download the FREE *Profort myHome* app for iOS or Android.

6 Control myHomeAlarm with smartphone

See how to use myHome on the following pages: