

# heatapp! gateway!



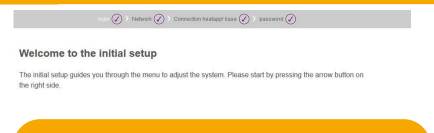
## Setup heatapp! gateway

- heatapp! gateway mounting:
  - close to a 230V-socket
  - central between all rooms
  - close to the LAN connection or within reach of the existing wireless network
- heatapp! gateway: connection to mains power and connection to the customer network
- Connection between laptop and heatapp!
   base via heatapp! USB-LAN adapter
- Setup wizard will be opened automatically, step-by-step
- finally: registration of the radio components

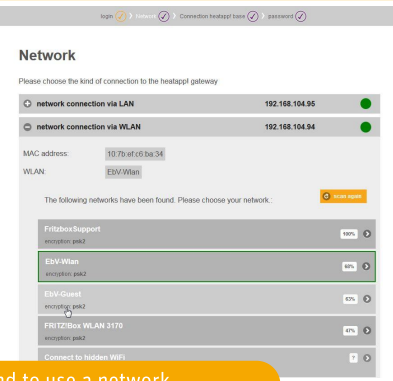




#### Setup wizard: network configuration



After connecting the PC / laptop with the adapter, the setup wizard will be opened automatically. If it does not work, open a browser and fill the following address into the address line: http://10.0.0.1.



We recommend to use a network connection via WLAN.
The network configuration of heatapp! gateway works like the network configuration of heatapp! base.



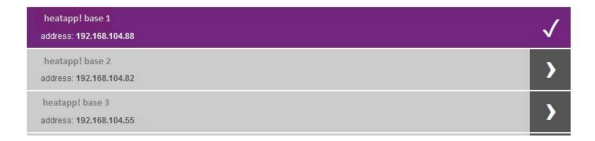
## Connection between heatapp! gateway and heatapp! base



#### Connection heatapp! base

Here you can see to which heatapp! base the gateway is connected and choose another heatapp! base if required.

Following heatapp! base were found. Please select your heatapp! base.



We need a clear allocation. The **heatapp! gateway** can only be connected to *one* **heatapp! base.** 



# Password protection of heatapp! gateway login ( ) Network ( ) Connection heatapp! base ( ) password ( ) Choose password A password is required to access your heatapp! gateway after the initial setup. Please choose a password with the minimum length of 5 characters. password: Repeat your Connection heatapp! base password (1) password: Done The configuration of the heatapp! gateway is complete.

To the radio components

Continue: setup of the radio components

