

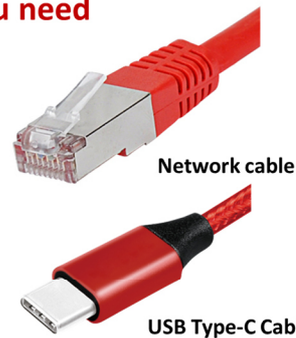
Thank you for choosing our air quality sensor. It's great that you are consciously looking after your health and that we can support you with your air and room quality. A smartphone with Android version 9.0 or higher or an Apple iPhone can be used for commissioning.

Your smartphone and the connector must be in the same local network during installation.

1. You can find the app called 'Carenuty Home' in the Google Play Store and the Apple AppStore. After installing and opening the app, you first create a personal account.
2. You will then receive an email with an activation link in your email inbox.



You need



-  The green micro USB cable is included as it is not standard on the market.
-  For sustainability reasons, the red cables available on the market are not included.

3. Now pls connect the connector to your Residential Gateway (Internet), for example to your Fritzbox, using the network cable. This red network cable is not supplied. Use the green micro USB cable supplied to power the connector device. The connector flashes yellow next to the network cable. Wait approx. 1 minute until the data exchange has been completed and follow the instructions in the app.
4. Now assign a name for your home in the app via the first item "**Add another location**".
5. Now add the connector, technically referred to as a gateway in the app, using "**Add Gateway**". The connector device should now be automatically found and listed in the app.

Possible problems/troubleshooting when connecting:

We will list all known problems here - none are currently known.

If no connector is found after "**Select Gateway**", please call us on +49 89 -1222469-40.

Note: The cell phone must be in the same Wi-Fi network as the connector device that you have connected to the same Internet home connection using a network cable. This means that you can see the name of your local WIFI in the cell phone, e.g. the Fritzbox that generates your local WIFI and to which you have connected the connector. This should not be a problem for house or home connections. Please note, however, that when using a server (office), the cell phone is not in the WIFI of the office guest access, but in the internal WIFI of the office.

6. Now execute "**Register Carenuity Gateway**". We call the gateway the 'connector'.
7. Now assign a name for the connector and add a first room in which you want to place the display device.
8. Now click on the tab with the name of your location.
9. "**Add New Device**" with a swipe gesture from bottom to top
10. Connect the display device to the power supply using a standard USB Type-C cable (not supplied). The QR code appears directly on the display of the display device (SQ-Panel), which you scan using your smartphone. Please only use the built-in scan function available inside the Carenuity app for this and do not use other QR code scanners on your smartphone. A note on the placement location: The display device can be freely placed over very long distances that are significantly further than the range of the WIFI.

In the Navigator, you can make seFngs under "Rooms", set threshold values under "Carenuity Gateways" and add further display devices under "Carenuity Devices". Now add a new device by clicking on the green "plus symbol" after selecting "Carenuity Devices". This will open the QR code scan function on your smartphone and you can scan the QR code that will now appear directly on your display device.

11. Assign a name and a room for the display device. With a little patience, the display device is now set up.
12. **Done.** Everything is now connected and the air quality parameters are visible on the display screen and you can also view the values protected by your access data on Carenuity.com. There you will also find an explanation of the settings on the SQ-Panel, which tells you what the individual data such as ppm, TVOC, kPa mean.