

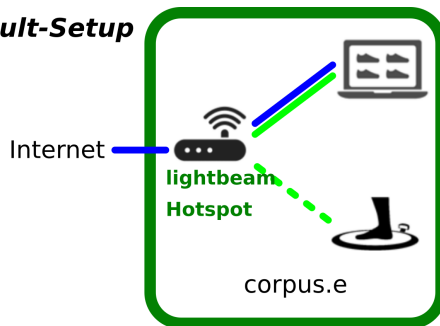
Fallback Network-Setup

WARNING

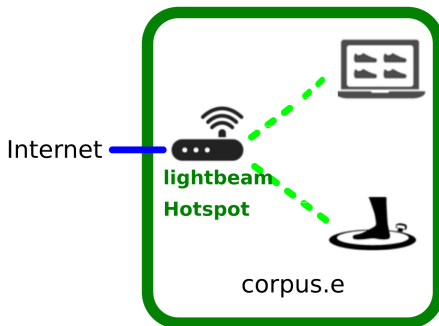
- The following setup should only be considered as a last resort: **Only** activate it if other attempts to integrate the default Hotspot that is delivered with scanner have failed!
- Do **not** activate this setup unless you have previously contacted the corpus.e support - or if you have done it before successfully
- While this setup may "work" - it is not able to deliver the same performance and stability as the default setup

The following steps will describe how to create a "minimal" **Fallback-Setup** for the Network that does **not** need the lightbeam-Hotspot:

Default-Setup



Fallback-Setup 2



Hotspotless v04.svg

Step-by-step guide

1. **Check the Computer Requirements:**
 - a. PC needs to have a LAN-port for cabled Network connections
 - b. PC needs to additionally allow WiFi-connections
2. **Disconnect the WiFi**
 - a. **For the setup procedure temporarily disable all WiFi-connections on the PC!**
3. **Connect the LAN-cable**
 - a. Connect the customers LAN-cable which is providing Internet access to LAN-port of the PC
 - b. Make sure the cable is undamaged and properly connected

c. Make sure the cable is working e.g. by opening a browser and performing a basic Google-search "www.google.com"

4. **Check the cable/Internet Requirements:**

- a. Using the browser navigate to the corpus.e Box: <https://box.shooiq.com/>
- b. Open and start the "Cloud Connection Test" - which can be found in the lower left corner:



- c. If any of the tests fails or results in a Timeout let the IT check and fix the requirements:
https://download.shooiq.com/software/manuals/shoolQ_Requirements.pdf

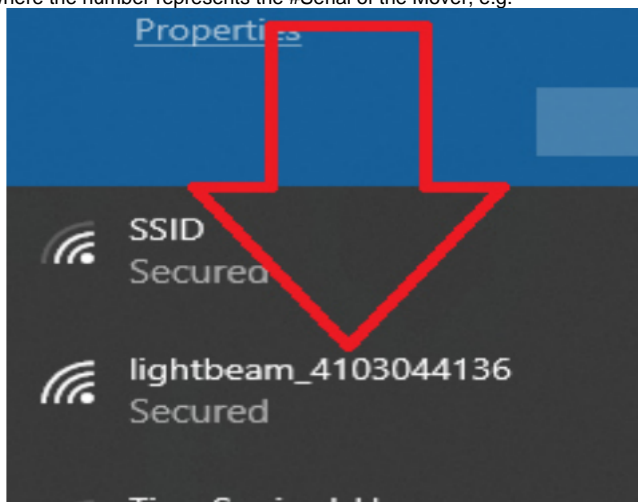
5. **Prepare the Scanner/Mover:**

- a. Make sure the plate/stage is powered ON
- b. Put the Mover at the magnetic Parking position
- c. Switch the Mover on ... after 10-20 seconds the LEDs should look like this:
(the LED named "connected" does NOT have to be lit up! - it's merely optional)



6. **Connect the WiFi to the Scanner:**

- a. **Enable the WiFi of the PC again!**
- b. Connect to the WiFi of the Scanner/Mover by selecting the entry "lightbeam_xxxxxxxxxx" where the number represents the #Serial of the Mover, e.g.



- c. Use and **store** the password "**wireless**" for this connection

- d. NOTE: Ignore the warning, that this new WiFi connection does not provide Internet access!
=> This is absolutely normal as it's a local connection only

7. Check the Scanner connection:

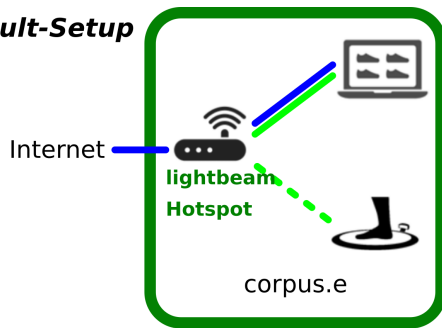
- a. Start the shoolQ-Software
- b. Login using your credentials
- c. Use the lower navigation bar to select the layer "Feet / Scan"
- d. After 0-20 seconds the screen should look something like this:



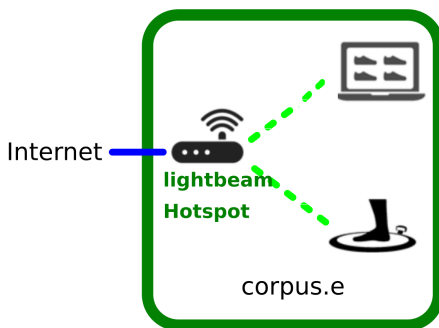
- e. The box named "Scanner" will show the serial number of the Mover
- f. The two little feet on the button will turn green -
indicating that everything is ready and a scan can be started!!!
- g. If this should **not** be the case let the IT check the Firewall- and AntiVirus-settings of the PC
The Computer has to allow/accept free communication to and from the WiFi-connection above

The following steps will describe how to create an alternative **Fallback-Setup 2** in case the hotspot and computer are only connected via WiFi:

Default-Setup

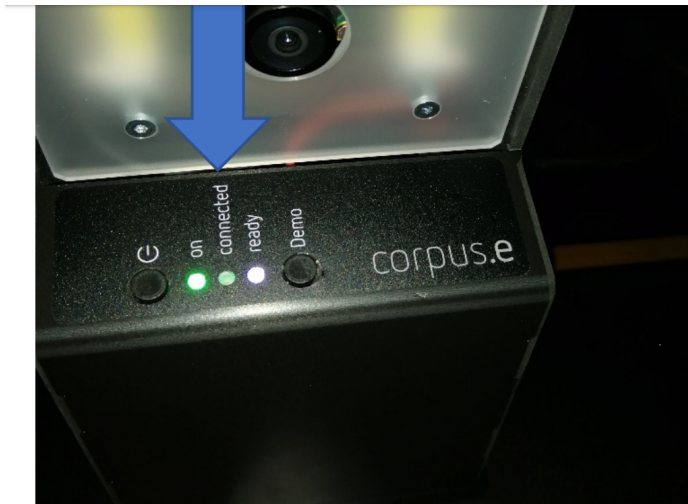


Fallback-Setup 2



Step-by-step guide

1. **Check the Computer Requirements:**
 - a. PC needs to allow WiFi-connections
 - b. The PC needs to be in reach of the Hotspot router's Wifi signal
 2. **Connect the LAN-cable**
 - a. Connect the customers LAN-cable which is providing Internet access to the LAN-port of the Hotspot
 - b. Connect the PC to the Wifi network of the Hotspot usually "lightbeam_hotspot"
 - c. Make sure the cable is working e.g. by opening a browser and performing a basic Google-search "www.google.com"
 3. **Check the cable/Internet Requirements:**
 - a. Using the browser navigate to the corpus.e Box: <https://box.shooiq.com/>
 - b. Open and start the "Cloud Connection Test" - which can be found in the lower left corner:
- A screenshot of a software interface showing a green checkmark icon and the text 'Cloud Connection Check' in green. The background is a blurred image of green foliage.
- c. If any of the tests fails or results in a Timeout let the IT check and fix the requirements:
https://download.shooiq.com/software/manuals/shooIQ_Requirements.pdf
 - d. Set "lightbeam_hotspot" as the default Wifi network: [WLAN Priorität, automatisches Verbinden unter Windows 10 ändern](#)
4. **Prepare the Scanner/Mover:**
 - a. Make sure the plate/stage is powered ON
 - b. Put the Mover at the magnetic Parking position
 - c. Switch the Mover on ... after 10-20 seconds the LEDs should look like this:
(the LED named "connected" does NOT have to be lit up! - it's merely optional)



5. Check the Scanner connection:

- a. Start the shoolQ-Software
- b. Login using your credentials
- c. Use the lower navigation bar to select the layer "Feet / Scan"
- d. After 0-20 seconds the screen should look something like this:



- e. The box named "Scanner" will show the serial number of the Mover
- f. The two little feet on the button will turn green -
indicating that everything is ready and a scan can be started!!!
- g. If this should **not** be the case let the IT check the Firewall- and AntiVirus-settings of the PC
The Computer has to allow/accept free communication to and from the WiFi-connection above

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