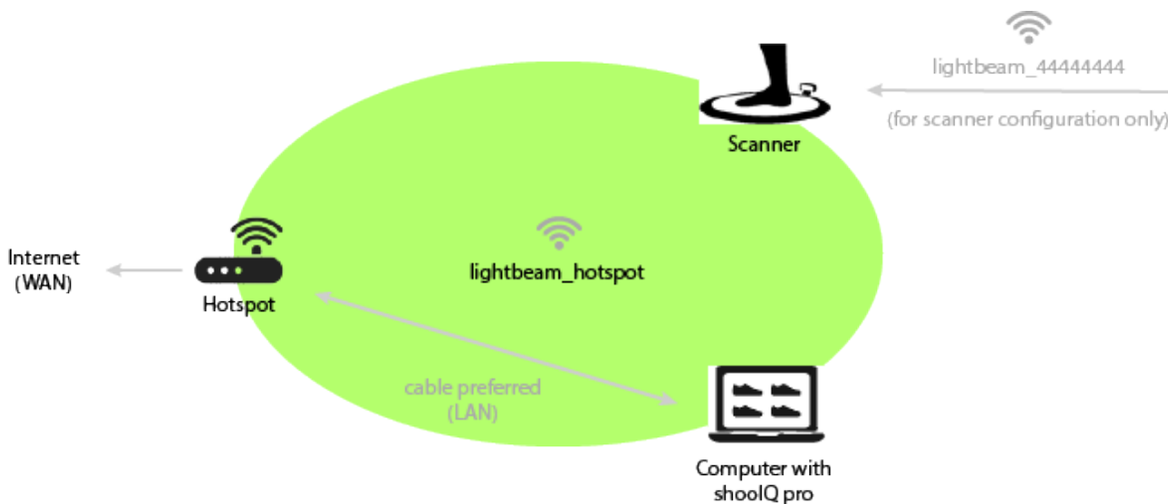


Mover WiFi Configuration

WARNING

- **This change/setup is not supported for standard customer- or shop-environments!**
- Only experts should reconfigure the mover for special setups
- After the Mover is changed / reconfigured - it will inevitably lose its default configuration
this means it will no longer be usable at other locations with the default lightbeam components!

Network Setup



The scanner must be in the same local network as the computer with the shoolQ pro software. Therefore we provide a preconfigured Hotspot with the SSID **lightbeam_hotspot** with the scanner. The mover (robot) of the scanner is also preconfigured onto this SSID. Therefore you must only connect the hotspot to the internet via cable with the **WAN** port of the device and your computer by ethernet cable to the **LAN** port of the hotspot (or by WiFi with the **lightbeam_hotspot**).

The scanner will be detected from the shoolQ software by UDP or by checking the last segment of the local network $x.x.x.0 - x.x.x.255$.

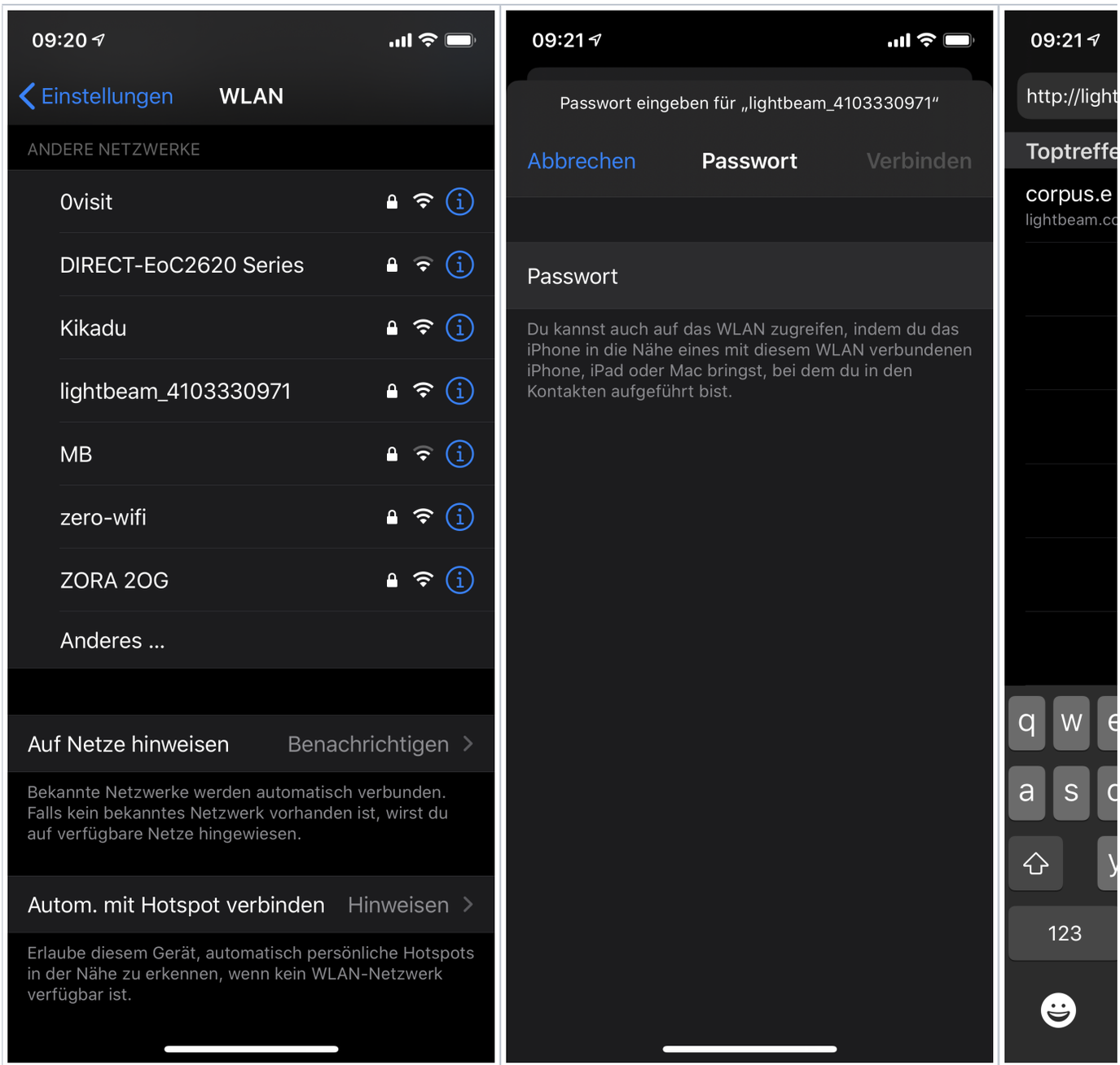
Change the Network

In special setups like exhibitions or presentations you probably need to use an own WiFi network with internet connection. Please make sure afterwards, that you reset your configuration to the default.

Scanner WiFi Setup

Please follow these steps to change the scanners WiFi network. The example is shown with a mobile device and can be done by any internet enabled device.

Connect a device to the configuration WiFi of the scanner		Browser
<p>The scanner has a second wifi network for configuration purposes only.</p> <p>It shows up with the SSID lightbeam_444444 where the number is the serial of the scanner. Please click on this WiFi network.</p>	<p>The password of the configuration network is</p> <p>wireless</p>	<p>When you are conn direct it to</p> <p>http://lightbeam.cc</p> <p>alternativ unter IP</p>



Computer Network

Please make sure, that your computer is connected via LAN cable or WiFi to the same network like the scanner.

