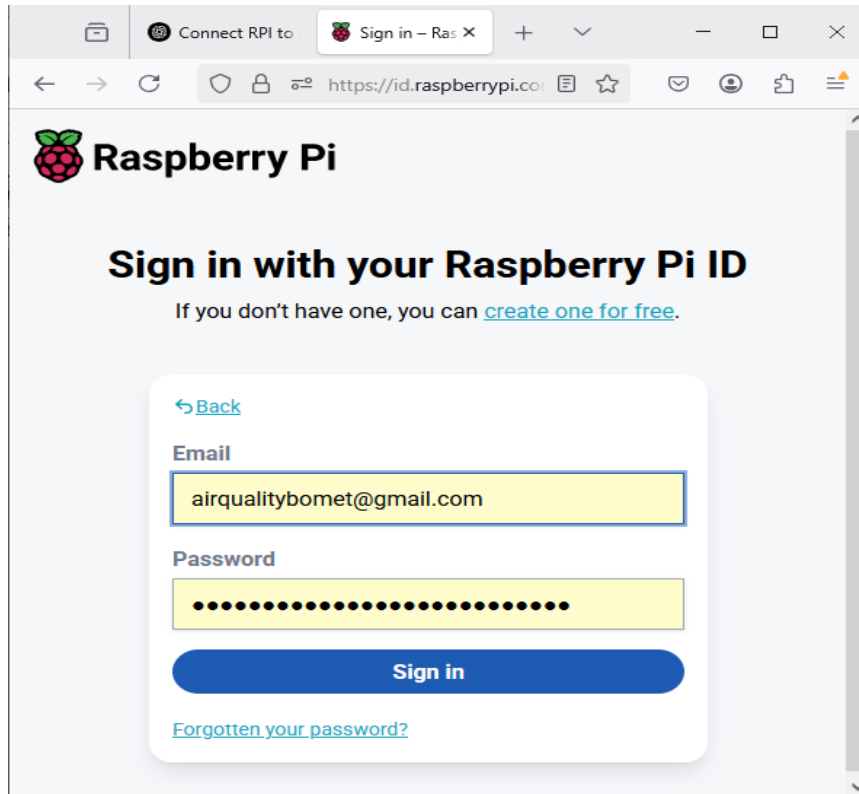


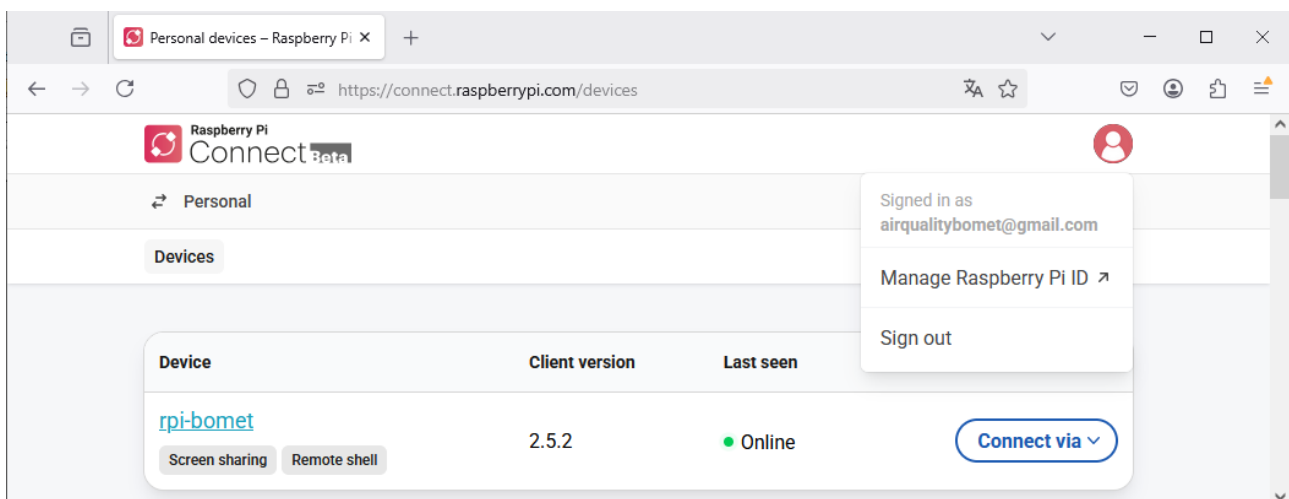
Connect to RPI via “Raspberry Connect”

1. Open a web browser and type “<https://connect.raspberrypi.com/sign-in>”. Type in the e-mail and password given to you through WhatsApp.



The screenshot shows a web browser window with the address bar displaying <https://id.raspberrypi.com>. The page features the Raspberry Pi logo and the heading "Sign in with your Raspberry Pi ID". Below the heading, it says "If you don't have one, you can [create one for free](#)." There is a "Back" link, an "Email" input field containing "airqualitybomet@gmail.com", a "Password" input field with masked characters, a "Sign in" button, and a "Forgotten your password?" link.

2. In case you receive an error message, type "<https://connect.raspberrypi.com/devices>" into your address bar. You should then see this:



The screenshot shows a web browser window with the address bar displaying <https://connect.raspberrypi.com/devices>. The page has a header with the Raspberry Pi logo and "Connect" text. Below the header, there are tabs for "Personal" and "Devices". A user profile dropdown menu is open, showing "Signed in as airqualitybomet@gmail.com", "Manage Raspberry Pi ID", and "Sign out". The main content area displays a table with columns "Device", "Client version", and "Last seen". The table has one row with the device "rpi-bomet", client version "2.5.2", and status "Online". There are buttons for "Screen sharing" and "Remote shell" next to the device name, and a "Connect via" button.

Device	Client version	Last seen
rpi-bomet Screen sharing Remote shell	2.5.2	Online

3. The "Last seen" should show a green bullet and "Online". If so, **SUCCESS!!** You can now connect using **Remote shell** or **Screen sharing**. *NB:Screen sharing gives you a nice window interface, but it needs a much stronger internet connection. Try it out and see if it works.*