## **Setting up HardwareHub**

## "HardwareHub" software creates a browser-driven user interface and API portal for a piece of hardware.

## These instructions will explain how to get a raspberry pi set up as an interface for your hardware.

In order to use HardwareHub, you will need the following:

- Raspberry PI
- · Raspberry PI power supply
- · Micro SD card (preferably 4GB or larger)
- · Ethernet cable
- · Access to a router with multiple ethernet ports
- · A hardware device that you want to control and any associated components
  - o ie
    - A 3D printer, 3D printer power supply, and a cable to connect the printer's control board to the PI

## Lets set this thing up!

- 1. Download the "Hardware Hub" Raspberry PI image here
- 2. Unzip the downloaded file.
- 3. Install the unzipped .img file onto a micro SD card
  - o Instructions available here
- 4. (While powered down) insert the sd card into the Raspberry pi and connect the pi to your network router via an ethernet cable
- 5. Connect usb power to the Raspberry pi
- SSH into your raspberry pi via terminal. The IP address is "hardwarehub.local" and the password is "raspberry"
  - Note: On windows in order to use a ".local" IP address you must have Bonjour installed.
  - Extra details on how to "ssh" into a computer here

```
ssh pi@hardwarehub.local
password: raspberry
```

- 7. Expand the SD card's file size and customize your endpoint's name
  - Enter configuration mode on your pi by typing the following:

```
sudo raspi-config
```

- 7a. Select "1 Expand Filesystem" and hit "enter"
- 7b. Select "OK" to confirm the operation once it is complete
- 7c. We suggest updating the raspberry pi's password from "raspberry" to a unique passwo To update the password select "2 Change User Password" and follow the dialog
- 7c. Navigate to and select "9 Advanced Options" by typing "enter"
- 7d. Navigate to and select "A2 Hostname" by typing "enter"
- 7e. Read the naming convention instructions and then type "enter"

- 7f. Erase (with backspace) the existing name "HardwareHub" and replace it with a unique Be sure to keep track of the new name.
- $7g.\ After\ you\ have\ entered\ the\ desired\ name,\ press\ "down"\ and\ select\ "ok"$
- 7h. Select "Finish" (You have to hit the "right" arrow in order to highlight it)
- 7i. Select "Yes" when asked to reboot

Per, the name that you chose in step 7f, your device should now be available via any browser at "http://yourbotname.local".