HELP DOCUMENTATION FOR IoT MASK SMART HOME PROTECTOR

Step 1: Plug in the IoT Mask device and connect it to your network via an ethernet cable.

NOTE: IoT Mask will not work if connected to the network via WiFi

Step 2: Connect the devices you wish to protect to the IoT Mask access point.

NOTE: Default SSID is **IoTMask**, default password is **iotmask.** These can be changed in the **hostapd.conf** file. Run “sudo nano /etc/hostapd/hostapd.conf” in the terminal to access the file. IoT Mask acts as a network extender, the devices you connect to it will be recognized by the network as if they were connected normally.

Step 3: Access your router and set static IP addresses for the devices you connected to IoT Mask.

Step 4: On any computer connected to the network navigate to **localhost:5001** in any browser. Here you can add each device you want to be protected by inputting the IP address you set in step 3 and selecting the type of device. IoT Mask will populate rules for the devices you have input automatically.

NOTE: You can also connect a monitor, keyboard, and mouse to IoT Mask and navigate to localhost:5001 directly on the device for configuration.