

# Free your mind and your devices will follow, using ESPHome

(An introduction to ESPHome)

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We acknowledge the Bailai (By-ee-lee), Gurang, Gooreng Gooreng and Taribelang Bunda (Tara-bellang Bunn-duh) people who are the traditional custodians of this land.

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# Introduction

## Motivation

- Device Ownership - Louis Rossmann (Strong Language Warning)  
<https://www.youtube.com/watch?v=AddtrV6UFFs&t=34>
- There is a need to support freedom loving and open source friendly companies
  - Nabu Casa - <https://www.nabucasa.com/>
  - Athom - <https://www.athom.tech/>
  - M5Stack - <https://m5stack.com/>
  - Heltech Automation - <https://heltec.org/>
  - ... and many others.

**Aim:** The purpose of this talk is to introduce ESPHome as one way that end users can have control over their devices

# Demonstration Setup

```

                                     ( < : > )
                               +-----+
Internet / Conference Network ----| RaspberryPi / Home Assistant |-----' Demo Wifi (2.4GHz)
                               +-----+
```

[ Laptop / Ubuntu ]---- Demo Wifi (or Conference Wifi)

## Devices

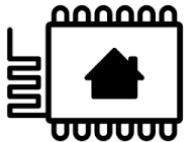
[ Athom Smart Switch / ESPhome ]---- Demo Wifi (or Access Point Mode)

[ M5Atom Echo ]----- USB Serial  
                  '----- Demo Wifi

[ Heltec Wifi Lora 32 V3]----- USB Serial  
                  '----- Demo Wifi

Presentation and files are available at: <https://>

# What is ESPHome?



ESPHome

ESPHome is a system for creating and installing firmware (hardware programming) for ESP6288 and ESP32 microprocessor based devices. These microprocessors have been designed for IoT applications. Both chip families have builtin Wifi, the ESP32 also has built-in Bluetooth.

ESP8266

<https://en.wikipedia.org/wiki/ESP8266>

ESP32

<https://en.wikipedia.org/wiki/ESP32>

Other programming systems available in the same space:

- Arduino
- PlatformIO
- Micropython
- Tasmota
- ...

# What is ESPHome? (cont.)

## Characteristics

- Written in Python
- The device configuration is stored in a YAML formatted file
- Uses 'components' in YAML to describe required functionality
- Converts YAML into C/C++ code
- Uses either Arduino and/or PlatformIO platform to compile the result into firmware

## Benefits and Advantages

- Full control of device is granted to the end user.
- Ease of maintenance is maintained (upgradability).
- Configuration control is possible via standard methods (git).
- Straight forward to customise and modify.

# Hardware that uses ESPHome

- Development Boards
- Athom AU Smart Switch
- M5Stack Atom Echo Smart Speaker



# How do I install ESPHome?

## **Install as Add-On in Home Assistant** (SDCard Image running on Raspberry Pi)

- [https://esphome.io/guides/getting\\_started\\_hassio.html](https://esphome.io/guides/getting_started_hassio.html)

## **Install manually** (python application, using pip)

- See: [https://esphome.io/guides/installing\\_esphome](https://esphome.io/guides/installing_esphome)
- Windows, Mac, Linux

## **Install manually for development**

- Use the manual installation instructions but checkout the code directly from the github ESPHome repository.
- See <https://github.com/esphome/esphome>

# Install in Home Assistant

## Home Assistant Add-ons



### Advanced SSH & Web Terminal

A supercharged SSH & Web Terminal access to your Home Assistant instance



### ESPHome

ESPHome add-on for intelligently managing all your ESP8266/ESP32 devices



### Hassio Hotspot

Access point for your IoT devices with configurable network interface and DHCP server



### Studio Code Server

Fully featured Visual Studio Code (VSCode) experience integrated in the Home Assistant

HA: `http://energy-monitor-e11230.local:8123/hassio/dashboard`

# Install and run from Linux Command Line

Download and install from GitHub

```
git clone https://github.com/esphome/esphome.git
cd esphome
./script/setup
```

To setup python environment:

```
source venv/bin/activate
```

Create a working directory for your files:

```
cd ..
mkdir esphome-eo2024
cd esphome-eo2024
```

Run the ESPHome dashboard:

```
esphome dashboard .
```

# Demonstration

`http://energy-monitor-e11230.local:8123`

`http://energy-monitor-e11230.local:8123/5c53de3b_esphome/ingress`

# File layout

- device.yaml
- secrets.yaml

# What does the YAML configuration look like?

```
esphome:  
web_server:
```

# Advanced Methods

Creating persistent data.

Creating a custom component.

Porting an existing Arduino sketch to ESPHome.

Integrating with Home Assistant.

Customising the “web\_server” component.

# Porting an existing Arduino Sketch

## digitalBlinkWithoutDelay.ino

```
...
void setup() {
  pinMode(ledPin, OUTPUT);
}

void loop() {
  unsigned long currentMillis = millis();
  if (currentMillis - previousMillis
      >= interval) {
    previousMillis = currentMillis;
    if (ledState == LOW) {
      ledState = HIGH;
    } else {
      ledState = LOW;
    }
    digitalWrite(ledPin, ledState);
  }
}
```

## my\_blink/my\_blink.h

```
...
#include "esphome.h"
static const char *const TAG = "my_blink";

namespace esphome {
  namespace my_blink {

    class MyBlink : public Component {
    public:
      ...
      void setup() override { ... }
      void loop() override { ... }
    }
  }
}
```



# Porting and existing Arduino Sketch (cont.)

my\_blink/my\_blink.h

```
...
#include "esphome.h"
static const char *const TAG = "my_blink";

namespace esphome {
  namespace my_blink {

    class MyBlink : public Component {
    public:
      ...
      void setup() override { ... }
      void loop() override { ... }

    }
  }
}
```

my\_blink/\_\_init\_\_.py

```
import esphome.config_validation as cv
import esphome.codegen as cg
from esphome.const import CONF_ID

my_blink_ns =
    cg.esphome_ns.namespace("my_blink")
MyBlink =
    my_blink_ns.class_("MyBlink", cg.Component)

CONFIG_SCHEMA = cv.Schema({
    cv.GenerateID(): cv.declare_id(MyBlink),
}).extend(cv.COMPONENT_SCHEMA)

def to_code(config):
    var = cg.new_Pvariable(config[CONF_ID])
    yield cg.register_component(var, config)
```

## Other Issues

# Resources

## Documentation and Support

- Website: <https://www.esphome.io>
- Discord Server: ESPHome #general-support (#devs)

## Getting Started

- Browser Based: <https://web.esphome.io>
- Github: <https://github.com/esphome/esphome.git>
- Home Assistant Add-on  
[https://esphome.io/guides/getting\\_started\\_hassio.html](https://esphome.io/guides/getting_started_hassio.html)

# Thankyous, Conference Surprise, Any Questions?

- Everything Open
- ESPHome Developers - @jesserockz
- Home Assistant & Nabu Casa
- IoT Experimenters Group, Port Adelaide-Enfield Library - Robert Hart
- Open Energy - Ewan Parson

and

## Special Conference Offer from Athom

If you wish to purchase a Athom Smartplug AU ESPHome, for the next week and for the first 100 orders, get 10% off with the code - **EO2024**

Product Link: <https://www.athom.tech/blank-1/esphome-au-plug>

— Questions? —

# About the Speaker

## Paul Schulz

Paul is a long time Linux and Open Source Developer, and has worked as a Linux System Administrator for Software Engineering Teams, in a variety of industries.

He is happiest when he can submit a patch to fix a bug, particularly when that bug has been bothering him for a while, and sits in a corner case that appears in his particular work flow.

## Experience

Paul has presented several times at Linux.Conf.Au on a variety projects, and has presented several technology workshops as a volunteer with his local library.

## Contact

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