[How to use Raspberry Pi to monitor and log environmental parameters (engineersgarage.com)](https://www.engineersgarage.com/how-to-use-raspberry-pi-to-monitor-and-log-environmental-parameters/)

Watch:

<https://youtu.be/cZNoXXIEPbg?si=9CbRitV3KoynQHqS>

[Part 1: Building an Ambient Data API With the Raspberry Pico W | John Heaven](https://johnheaven.eu/post/ambient-data-api-with-raspberry-pico/)

Important links:

[Raspberry Pi Pico W | Connecting to the Internet - Tutorial Australia (core-electronics.com.au)](https://core-electronics.com.au/guides/raspberry-pi-pico-w-connect-to-the-internet/)

[MicroPython: BME680 with ESP32/ESP8266 (Temperature, Humidity, Pressure, Gas) | Random Nerd Tutorials](https://randomnerdtutorials.com/micropython-bme680-esp32-esp8266/)

Main

[MicroPython: BME680 with ESP32/ESP8266 (Temperature, Humidity, Pressure, Gas) | Random Nerd Tutorials](https://randomnerdtutorials.com/micropython-bme680-esp32-esp8266/)