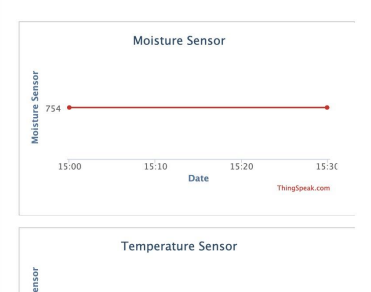


Welcome to connected-plants-web!

Current Threshold: 200

Set New Threshold 200

SAVE







- Monitor plants
- Use multiple sensors
- Change threshold based on plant through service
- Get notified
- Possibility: start water pump

Technologien und Services









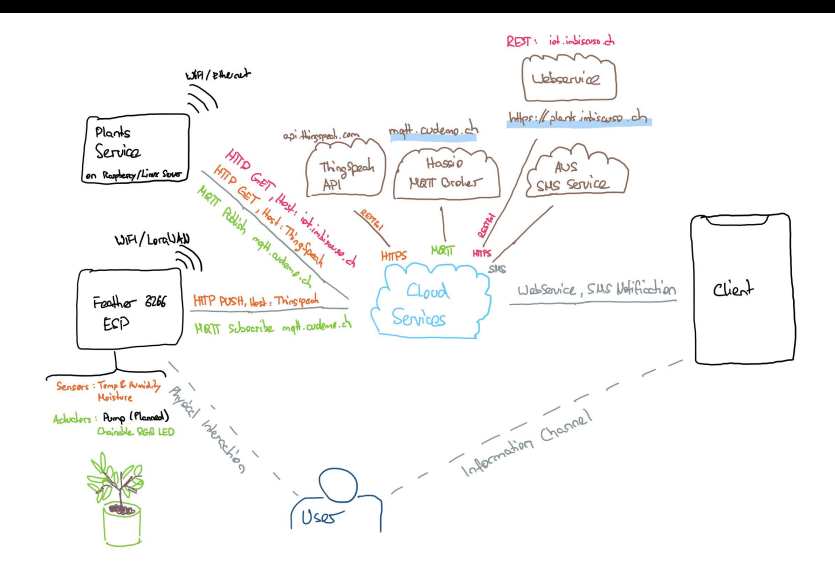
● Java 49.2% ■ TypeScript 24.6% ■ C++ 10.3% ■ HTML 5.3% ■ CSS 4.9% ■ JavaScript 2.8% ■ Other 2.9%

- SpringBoot
- lonic

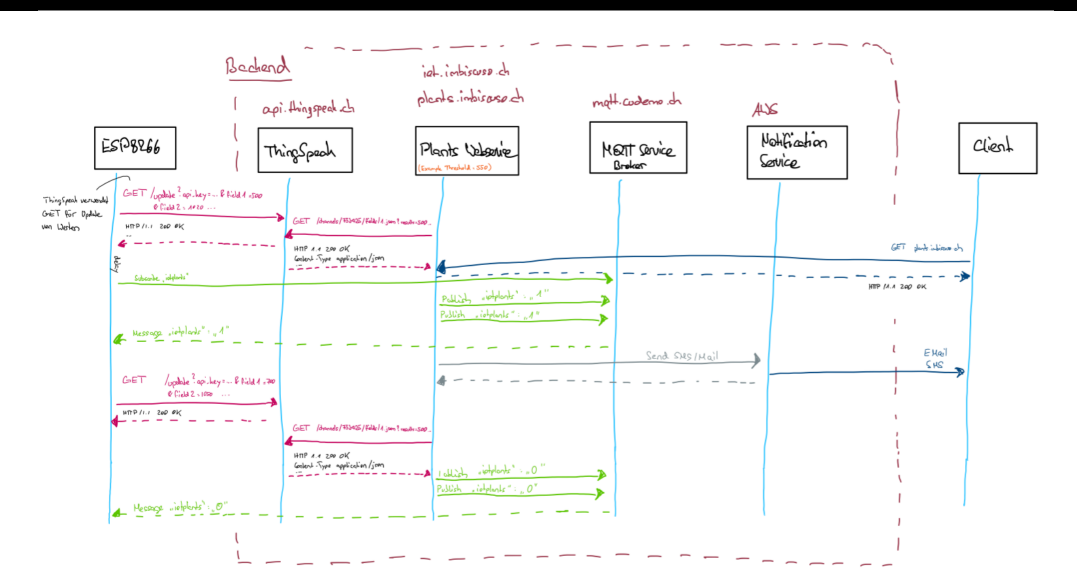
- Arduino
- Ionic

- MongoDB Connector
- Valuation Service

Reference Model



Sequence Diagram



Demo

- 1. ESP8266 is used in field to monitor plants.
- 2. Every x minutes, the ESP sends the sensor data to ThingSpeak API.
- 3. The Webservice (written in Angular) displays all relevant information to the user and gives the possibility to set the threshold for moisture-sensor based on plant.
- 4. The Plants Service monitors the threshold as well as the sensor information from ThingSpeak API.
- 5. If the threshold is reached, the Service sents the "1" signal to the ESP using MQTT service, which was set up on a Raspberry Pi 3+ running hassio home assistant: mqtt.cudemo.ch. This signal is being repeated until the threshold is back to normal.
- 6. Furthermore, the service sents an SMS and/or e-mail notification to the users.
- 7. The ESP then reacts to the event.
- 8. If the sensor information is higher than the threshold defined via webservice, the Plants service reacts to it by sending the "0" signal to the ESP using MQTT.