Applied loT project NOx

Daan Van der Weken Warre Van Rechem



AP.BE

Inhoud

- Project context
- Doelen
- Architectuur
- Hardware
- Software
- Huidige situatie
- Planning



Project context



Project context

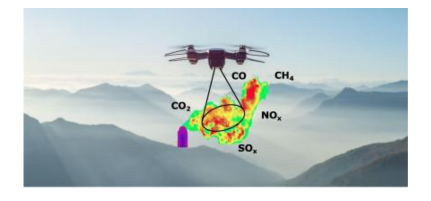
- Opdrachtgever
 - AP-Hogeschool
 - Applied IoT project
- Lectoren
 - Mnr. Luyts
 - Mnr. Van Merode
- Opleiding
 - Electronica-ICT IoT





Project context

- Het project
 - Mobile meting
 - Data verzameling
 - GPS



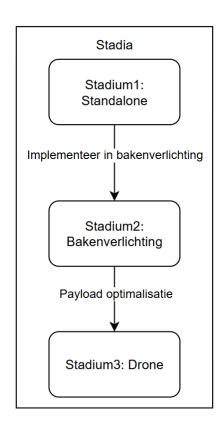


Doelen



Doelen

- 3 project stadia
 - 1. Standalone
 - 2. Stationair (baken verlichting)
 - 3. Payload drone

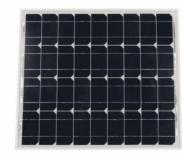


Doelen - Standalone

- Stabiele werking
- Energie opslag/generatie
- AP terra integratie
- ESP32 integratie









Doelen - Stationair

- Weerbestendig
- Energie hervorming
- Stabiliteit testen
- Langetermijn test
- LoRaWAN communicatie





Doelen - Drone

- Payload ontwikkeling
- Drone communicatie
- Data opslag
- Data versturen

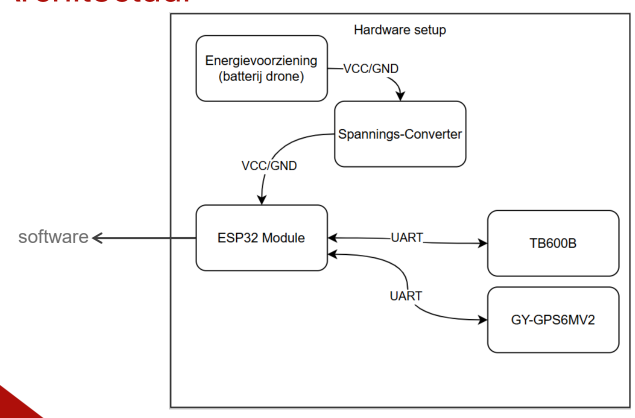




Architectuur

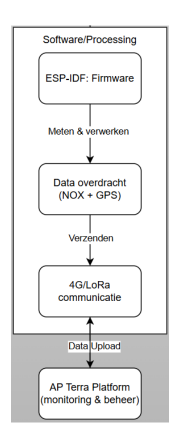


Architectuur





Architectuur







- FireBeetle
- ESP32







- GY-GPS6MV2
- GPS-module
- Positie bepaling





- TB600B
- Gas Sensor Module
- NOx-meting





- SPM040201200
- Zonnepaneel
- 20W 1,06A
- 18,5V

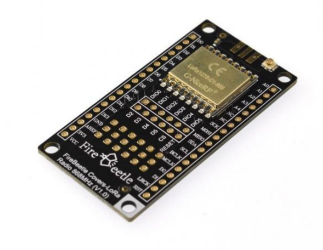


- Solar Power manager
- Waveshare
- Lithium polymeer batterij



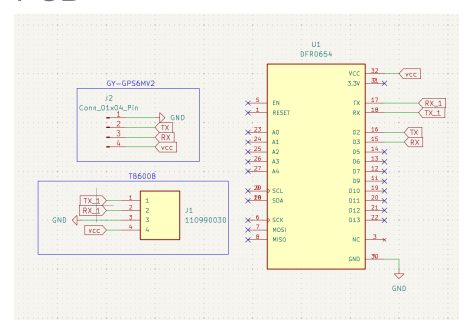


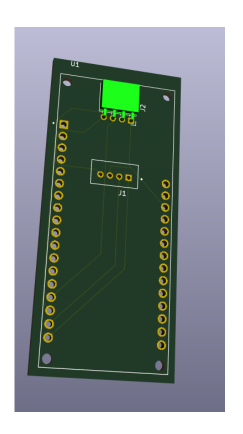
FireBeetle Covers LoRa
Radio 868MHz SKU TEL0125





PCB





Software



Software

- ESP-IDF
- GitHub







Huidige situatie



Huidige situatie

- GY-GPS6MV2 integratie
- TB600B integratie
- Documentatie
- Planning





Taaknaam	Toegewezen aan	Startdatum	Einddatum	Bucket	Voortgang	Prioriteit
Week4: PCB bestellen + evaluatie	VW, V	-	10/10/2025	Deadlines	Not started	Medium
Week6: PCB bestellen	VW, V	-	24/10/2025	Deadlines	Not started	Medium
Week8: PCB bestellen + evaluatie	VW, V	-	21/11/2025	Deadlines	Not started	Medium
Evaluatie	VW, V	_	12/12/2025	Deadlines	Not started	Medium
Hardware blokdiagram	-	-	-	Voltooid	Completed	Medium
GPS + esp32	-	-	10/10/2025	Bezig	Not started	Medium
Gassensor + esp32	-	-	16/10/2025	Taken	Not started	Medium
Documentatie	_	_	_	Bezig	Not started	Medium
GitHub opzetten	-	-	-	Voltooid	Completed	Medium
GitHub onderhouden	_	_	_	Bezig	Not started	Medium



Taaknaam	Toegewezen aan	Startdatum	Einddatum	Bucket	Voortgang	Prioriteit
Implementatie ESP32 Firebase	-	10/10/2025	10/10/2025	Bezig	Not started	Medium
Stationaire oplossing (baken)	-	-	31/10/2025	Taken	Not started	Medium
Mobiele oplossing drone	-	_	20/11/2025	Taken	Not started	Medium
Data logging	-	-	09/10/2025	Taken	Not started	Medium
Batterij- en power management	-	-	31/10/2025	Taken	Not started	Medium
Behuizing en mounting	-	-	31/10/2025	Taken	Not started	Medium
Data opslag	_	_	23/10/2025	Taken	Not started	Medium
Draadloze communicatie	-	_	17/10/2025	Taken	Not started	Medium
Data visualisatie	_	-	17/10/2025	Taken	Not started	Medium
Veiligheidscheck	_	_	_	Taken	Not started	Medium



Taaknaam	Toegewezen aan	Startdatum	Einddatum	Bucket	Voortgang	Prioriteit
AP Terra integratie	-	_	17/10/2025	Taken	Not started	Medium
Testplan opstellen	_	_	_	Taken	Not started	Medium
PCB design	_	_	24/10/2025	Taken	Not started	Medium
Energievoorziening evalueren	_	-	-	Taken	Not started	Medium
NoX kalibratie	-	-	20/11/2025	Taken	Not started	Medium
Drone payload ontwerp	-	-	31/10/2025	Taken	Not started	Medium
GY-GPS6MV2 integratie	-	-	10/10/2025	Bezig	Not started	Medium
TB600B integratie	-	-	10/10/2025	Bezig	Not started	Medium
Opzet ESP-IDF omgeving	VW, V	-	03/10/2025	Voltooid	Completed	Medium



10/10/2025 Powerpointsjabloon AP

Bedankt voor jullie aandacht





Bronnen

- GY-GPS6MV2: https://electrocredible.com/arduino-gps-module-guide-gy-neo6mv2/
- TB600B integratie: https://ecsense.com/product/tb600b-tvoc-10-volatile-organic-compounds-gas-sensor-module/
- GitHub: https://github.com/Daanvdw2005/IOT Nox Project.git
- Grok images: https://grok.com/imagine
- Waveshare: https://www.waveshare.com/wiki/Solar Power Manager
- ESP-IDF: https://docs.espressif.com/projects/esp-idf/en/stable/esp32/get-started/index.html
- FireBeetle: https://www.dfrobot.com/product-1590.html?srsltid=AfmBOoq7fl8cxBeGkf2icbMRzAmMG_K-O18Vi1ITHdFX71TBr0gWCSSy
- FireBeetle Covers LoRa Radio 868MHz SKU TEL0125: https://wiki.dfrobot.com/FireBeetle_Covers_LoRa_Radio_868MHz_SKU_TEL0125

