# API Endpoint'leri ve Kullanımları:

## Sensör Verilerini Kaydetme:

POST /api/v1/sensor-data

Header: Authorization: Bearer <token>

Body: {"rawgas":11,"correctedPPMgas":0.088671,"PPMgas":0.11963,"light":189,"soil\_moisture":1022,"temperature":27.27,"humidity":26.52539,"pressure":878.3098}

## Sensör Verilerini Sorgulama:

GET /api/v1/sensor-data?start\_date=2024-01-01&end\_date=2024-01-31

Header: Authorization: Bearer <token>

## Eşik Değerlerini Alma:

GET /api/v1/thresholds

Header: Authorization: Bearer <token>

## Eşik Değerlerini Güncelleme:

POST /api/v1/thresholds

Header: Authorization: Bearer <token>

Body: {

"soil\_moisture": 30,

"light\_level": 500,

"gas\_level": 1000,

"air\_pressure": 1013,

"temperature": 25,

"humidity": 60

}

## LED Ayarlarını Alma:

GET /api/v1/led-settings

Header: Authorization: Bearer <token>

## LED Ayarlarını Güncelleme:

POST /api/v1/led-settings

Header: Authorization: Bearer <token>

Body: {

"red": 128,

"green": 0,

"blue": 128,

"brightness": 100

}