

# GCT CASE STUDY

PROCESS AND DATA ANALYTICS

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CO<sub>2</sub> Plant Data Pipeline

Vijay Singh

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# Agenda

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# Objective

## Objective

Design and implement a **real-time data pipeline** that simulates sensor data from a CO<sub>2</sub> capture plant — using **Node-Red** and **AWS native tools** under the **Free Tier**.

The goal was not just to collect data, but to:

- Ingest it in real time
- Structure and process it automatically
- Generate alerts for out-of-range values
- Save the data to another S3 bucket
- Enable insightful dashboards for analysis

# Sensor Simulation Design



 **Setup Tool: Node-RED**  
(Local Flow)



Used **Node-RED** to simulate real-time sensor data generation and file delivery.



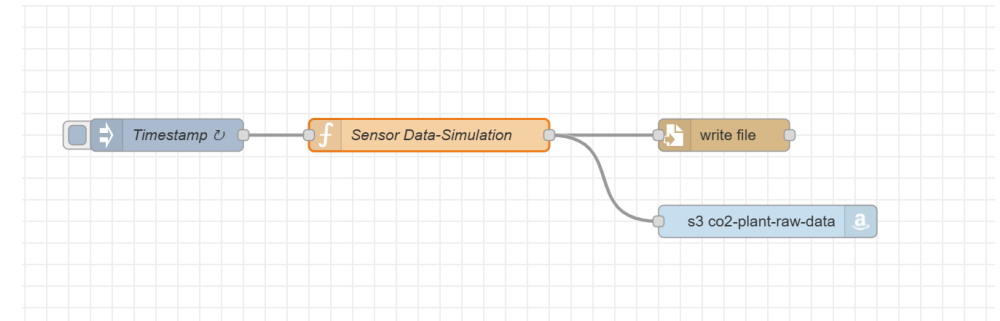
**Sensor Logic**



**8 Sensors:**  
pH, conductivity, pressure, temperature, fillLevel, flow, humidity, co2



**Frequency:**  
→ Every **10 seconds**, one reading per sensor  
→ Every **1 minute**, 6 readings are saved as one .json file



**Node-Red Simulation Design**

# Data Storage

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## Dual Output Strategy(for additional data protection)



### 1. Local Disk:

Structured folder hierarchy by Year/Month/Day/Hour



### 2. AWS S3:

JSON files also uploaded directly to co2-plant-raw-data bucket

# Folder Structure

## Bucket Design

Raw Data Bucket → co2-plant-raw-data

## Folder Structure in S3

Input: co2-plant-raw-data

```
raw/  
├── Year YYYY/  
│   ├── Month MM/  
│   │   ├── Day DD/  
│   │   │   ├── HH/  
│   │   │   │   └── sensor_HHMM.json
```

Each JSON file contains 6 lines like this:

```
{"timestamp": "...", "pH": "7.5", ..., "co2": "410.0"}
```

# Folder Structure

## Bucket Design

Processed Data Bucket → co2-plant-processed-data

Output: **co2-plant-processed-data**

```
processed/  
└─ sensor_HHMM_summary.json
```

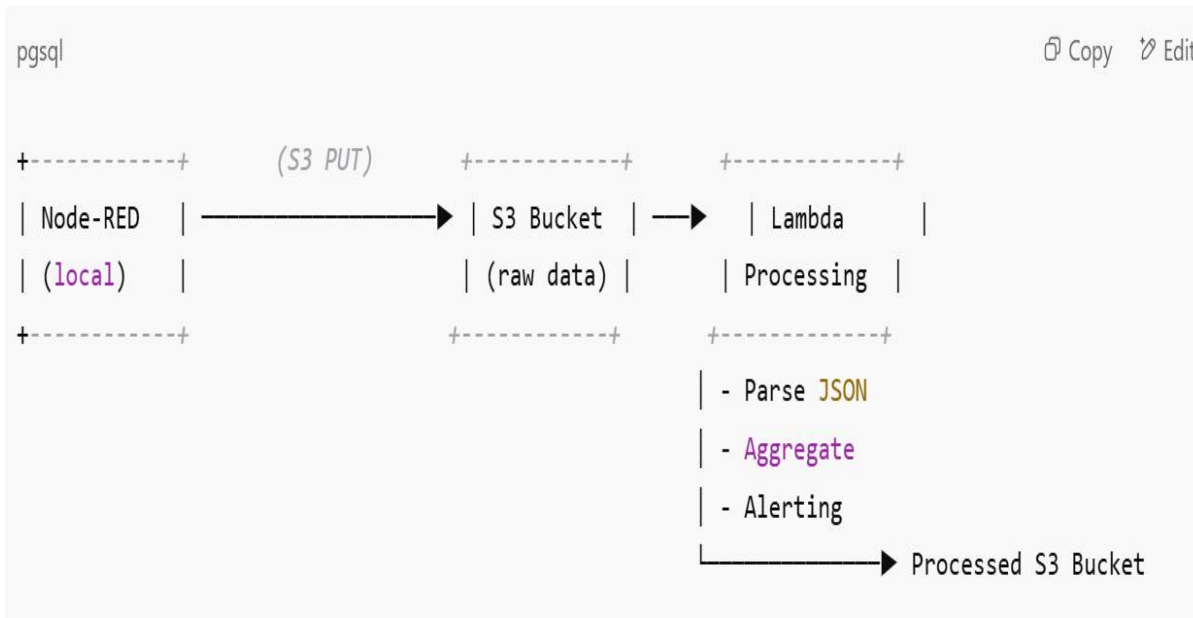


Each summary file looks like this:

```
{  
  "source_file": "raw/Year.../sensor_0832.json",  
  "summary": {  
    "pH": {"mean": 7.2, "std_dev": 0.4},  
    "temperature": {"mean": 25.3, "std_dev": 1.8}  
  },  
  "alert_flags": [  
    "⚠️ ALERT: pH = 5.8 at 2025-07-12T08:13:40Z"  
  ]  
}
```



# Processing Architecture (AWS Lambda)



## Flow Overview

**1. Trigger:** New file lands in co2-plant-raw-data/raw/

## 2. Lambda Execution:

- Reads NDJSON file line by line
- Parses readings from 8 sensors
- Calculates:
  - Mean
  - Standard Deviation
- Detects Alert Conditions (pH, temp, CO<sub>2</sub>, pressure)
- Saves a processed summary file to co2-plant-processed-data/



# Sample JSONs – Raw vs Processed

## Raw Sensor File (NDJSON Format)

Each line = one timestamped reading from all sensors  
(6 lines per file, written every minute)

```
{"timestamp": "2025-07-12T23:01:10Z", "ph": 7.4, "temperature": 29.1, "pressure": 5.4, "fillLevel": 15.9, "t
```

## Processed Summary File

Created by Lambda after reading all 6 lines

Aggregated + statistically enriched + alert-ready

```
json
{
  "source_file": "raw/2025/07/12/23/sensor_2328.json",
  "summary": {
    "ph": {"mean": 7.42, "std_dev": 0},
    "temperature": {"mean": 29.12, "std_dev": 0},
    ...
    "co2": {"mean": 412.32, "std_dev": 0}
  },
  "alert_flags": []
}
```

Thresholds for alerts:

Sensor	Rule
pH	< 6.0 or > 8.5
temperature	< 5°C or > 40°C
pressure	< 1 bar or > 10 bar
co2	< 300 or > 1000 ppm

json

```
"alert_flags": [  
  "⚠️ ALERT: pH = 5.8 at 2025-07-12T08:13:40Z",  
  "⚠️ ALERT: co2 = 1050 at 2025-07-12T08:15:10Z"  
]
```

# Alert Logic & Thresholds

## Why we need Alerts?

To detect anomalies and ensure the plant is operating safely and efficiently.

Out-of-range values could signal:

- Sensor malfunction

- Unsafe conditions

- Process inefficiencies

## Flexible Design

Rules can be easily extended or modified via config files or database in the future.



**amazon**  
ATHENA



amazon  
QuickSight

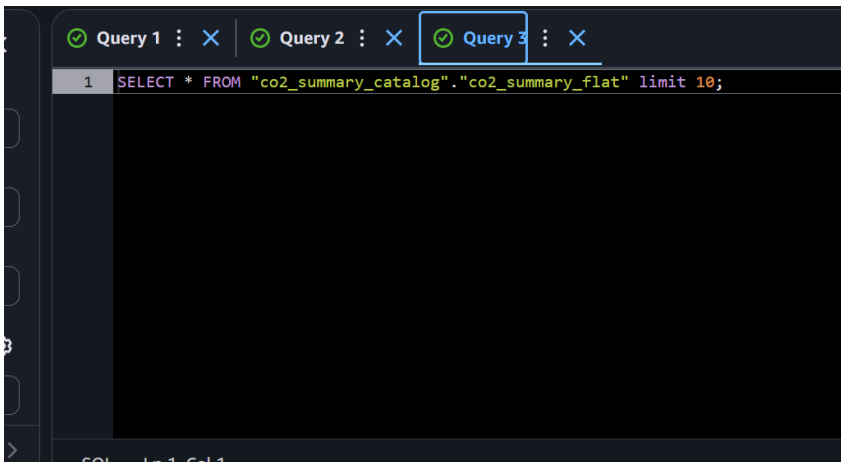
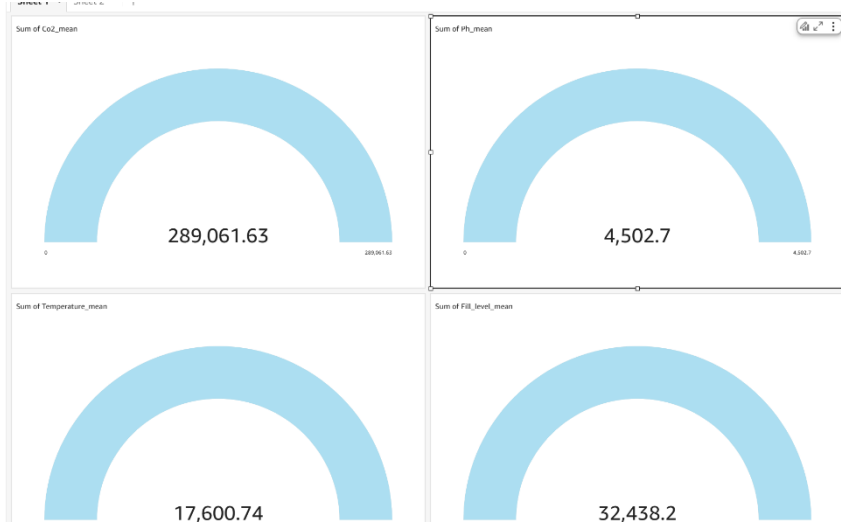


**AWS Glue**

# Glue

## AWS Glue – Data Catalog Setup

- Created a **Crawler** targeting co2-plant-processed-data/processed/
- Automatically infers schema from \_summary.json files
- Stores metadata in a Glue **database** (e.g., co2\_summary\_catalog)
- Runs on schedule or on-demand to reflect new files



# Athena + QuickSight

## AWS Athena – SQL on JSON

- Connected Athena to the Glue catalog
- Wrote SQL queries to extract sensor stats like:

## AWS QuickSight – Dashboard View

- Connected QuickSight to Athena via S3 data source

Visualized metrics like:

- Average temperature and pH trends
- Number of alerts per hour/day
- Comparison charts across sensors

# Challenges & Learnings

## Major Learnings:

1. How to structure cloud storage for **scalability** (date/time folders)
2. Importance of **error handling** in serverless architecture
3. Setting up **fine-tuned IAM roles** for event-driven triggers
4. Power of **Glue + Athena** to query nested, semi-structured JSON
5. Using **Node-RED** for custom IoT pipelines — no external brokers needed

Category	Challenge
<b>File Timing</b>	Lambda sometimes triggered before S3 file was fully uploaded
<b>Data Format</b>	NDJSON (newline-delimited JSON) caused parsing issues in early versions
<b>IAM Permissions</b>	Needed fine-grained S3 GetObject, PutObject, CloudWatch access
<b>CloudWatch Logs</b>	Lambda invoked, but logs not generated due to missing permissions
<b>Glue Parsing</b>	Nested JSON required schema flattening for Athena/QuickSight

# Future Ideas

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## 1. Anomaly Detection (ML-Based)

Use statistical or ML models (e.g., Isolation Forest, Prophet, LSTM) to detect unusual sensor behavior in real time.

## 2. Time Series Forecasting

Integrate **Amazon Forecast** or **SageMaker** to predict CO<sub>2</sub> trends, pH drift, or equipment behavior.

## 3. Data Quality Checks

Add automated checks for missing data, duplicates, sensor drift, or outliers.

## 4. Cost Optimization & Cold Storage

Move older data to **S3 Glacier** to optimize costs.

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# Thank You!