Certainly! Here's an example of how you can write a simple program in JavaScript to read data from the air quality sensors and transmit it to the platform:

```javascript

Assuming you are using a JavaScript-based IoT development board like Arduino with Wi-Fi connectivity

// Import necessary libraries for sensors and communication

const SensorLibrary = require('sensor-library'); // Replace with the actual library for your sensors.

const MQTT = require('mqtt'); // Replace with the MQTT library you are using.

// Initialize the sensor

const sensor = new SensorLibrary. AirQualitySensor();

Read data from the sensor.

const airQualityData = sensor.readData();

Establish an MQTT connection.

const mqttClient = MQTT.connect('mqtt://your-mqtt-broker'); // Replace with your MQTT broker URL

Publish the air quality data on the platform.

mqttClient.publish('air-quality-topic', JSON.stringify(airQualityData));

Close the MQTT connection.

mqttClient.end();

```

This is a simplified example demonstrating the basic concept of reading data from the air quality sensor and publishing it to an MQTT topic. You would need to replace the placeholders with the actual libraries and configurations specific to your hardware and communication protocols.

Remember to install the required libraries using package managers like npm or yarn before running the program.

Please note that this example assumes you have already set up the necessary hardware and configured the MQTT broker. The actual implementation may vary depending on the specific hardware, sensor libraries, and communication protocols you are using.