

UNIVERSITY OF WESTERN AUSTRALIA

Project Report

Smart Livestock Tracking System

The 'Smart Livestock Tracking System' report effectively addresses the challenges of livestock management by using IoT for GPS tracking, geofencing, and real-time data monitoring. However, the cost of the devices is too high and needs to be addressed. Additionally, power consumption is another area for optimization. Considering real-world applications would help you focus on the critical aspects of the project. For example, if a farmer owns 1,000 cows, the cost of purchasing the devices and the effort required to regularly recharge them may discourage adoption. But as a practice project, well done. 80/100.

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Abstract: The Smart Livestock Tracking System aims to address significant challenges in modern livestock farming, such as limited visibility, theft, and operational inefficiencies, by integrating IoT technologies. Traditional methods like manual inspections and record-keeping fail to provide real-time monitoring, resulting in delayed responses to livestock wandering, theft, health issues and significant financial and operational challenges for farmers. Our system utilises TTGO LoRa32 devices equipped with GPS tracking and LoRa communication and an MQTT protocol connection to the cloud, which serves to achieve accurate real-time livestock monitoring across large grazing areas with high accuracy, ease of scale-up and low cost. The system includes several additional features besides live tracking, such as geofencing alerts, which notify farmers if animals stray outside designated boundaries and data analysis tools that optimise farm operations. During the valuation, power-efficient modes, including deep sleep, significantly extend battery life and can last up to 50 days, while GPS data accuracy is 99% in outdoor areas. Although there are limitations, such as disconnecting GPS signals in indoor areas, the system still provides a cost-effective and reliable livestock management solution that suits vast pasture-lands. Future enhancements will focus on optimising power consumption, improving scalability, incorporating additional sensors for health monitoring, enhancing the user interface for better accessibility, and using AI models to analyse animal behaviours further and fill up the sleep period in GPS data collection. This project demonstrates the transformative potential of IoT technologies in livestock farming, enhancing efficiency, sustainability, and economic benefit.

Keywords: Livestock tracking, Geo-fencing, GPS, LoRa, MQTT, Internet of Things



I. INTRODUCTION

Managing large herds across expansive grazing areas has become increasingly complex and challenging in the evolving livestock farming landscape. Traditional methods, such as manual logs and physical inspections, have become insufficient for handling the issues of modern livestock management. A timely, accurate solution is required for effective decision-making, particularly in large-scale operations.

There are two main challenges modern livestock farms have to face and require innovative solutions. Firstly, the high risk of theft and loss is a significant concern, as farmers often lack the technology to detect and respond to straying and stolen animals quickly, creating financial losses for the farmers [1]. Secondly, manual tracking methods require substantial staffing. They are prone to human error, combined with the lack of information and slow response from the lack of live data. This creates operational inefficiencies from high costs and the inability to predict and handle strange animal behaviours quickly. The delays in detecting abnormal animal behaviours can negatively impact animal welfare, leading to health problems that ultimately affect the quality and yield of livestock products [5].

In response to these challenges, this project aims to develop the Smart Livestock Tracking System, which leverages IoT technologies to provide real-time GPS tracking, geofencing, and data analysis. By integrating Long Range (LoRa) and MQTT communication protocols, the project expects to create a low-power, long-distance monitoring system, making it an ideal solution for vast rural areas. This project will aim to enhance livestock monitoring and security and significantly improve operational efficiency through timely interventions and data-driven insights into animal behaviour. The following sections will explore this system's design, implementation, and evaluation, demonstrating how IoT solutions can transform modern livestock farming by addressing its most pressing challenges.

II. TECHNICAL CONTENT

1. Existing Solutions

There are multiple solutions from various previous works for real-time tracking of animals with geo-fencing. GPS was chosen for accurate location tracking in the same project despite its high power use and potential signal loss in areas like forests [2][5]. Some other systems also integrate Long Range (LoRa) technology for its low power usage and ability to cover large distances, making it better for farming than other technologies like GPRS, which uses more power and is less scalable in rural areas [3][6][7][9]. Custom alerts and insights into animal behaviour can also help farmers monitor their livestock more effectively, reduce theft, and enhance farm efficiency [2][7][6]. Other tracking methods, such as video, were deemed less appropriate for outdoor settings due to occlusion and image distortion[4]. Beacon-based trilateration was also used. However, their complexity and lower accuracy made them less suitable [8].

2. Designing Approach

After determining all potential requirements and their solution from the literature, six crucial requirements and their solution is summarized in order to create a smart tracking livestock system that is both practical and effective:

- High Accuracy Tracking data: For a live tracking system, accuracy is crucial, especially with the reliability of the geo-fencing function in the system. The system uses GPS (GNSS) technology due to its theoretical short fixing period (a few seconds in perfect conditions) and high accuracy (in open field), which will provide high accuracy for the live functions.
- Power Efficiency: Battery life optimisation is crucial for wearable devices. Specifically, the battery charging process is resource-exhausted for large-scale operations as the herd size can be up to thousands of animals in most cases. To solve the problem, incorporating GPS power-saving mode, deep sleep mode for night time (inactive and indoor period), and a tested efficient delay period in GPS data collection and transmission were used. These methods also were optimised to balance power efficiency with tracking accuracy.
- ♦ Efficient Communication: For devices to use in base station communication, the LoRaWAN protocol was chosen due to its theoretical long range, up to 15 kilometres in open fields, and low power consumption. For the base station to servers and servers to the user interfaces, MQTT was chosen for live position data due to its publish/subscribe architecture and efficient bandwidth usage.
- ♦ Scalability: The system is designed to handle an increasing number of livestock without compromising performance. AWS Cloud cloud infrastructure is utilised for scalable clouding servers and databases, making developing projects of various sizes possible.
- High Usability: The user interface was designed to be simple but still deliver needed insights for farmers. It can also be used on multiple devices, such as smart phones, desktops, and tablets. This ensures that farmers can interact with the system efficiently and on-the-go, ensuring up-to-date herd monitoring. Geo-fencing also provides utility value to the users as now they can depend on this feature and receive alarms in multiple ways, such as pop-ups, SMS and even phone calls, depending on their liking.
- ♦ Cost-Effectiveness: The system balances technical capability with affordability. The system aims to significantly reduce initial setup and operational costs using the license-free communication protocols LoRa and MQTT. The system uses affordable Lily TTGO ESP32 LoRa modules for devices and the base station. For servers, it used scalable AWS cloud infrastructure. This makes the system a practicable solution for the livestock industry with tight profit margins.

3. System Architecture



The overall system architecture of the Smart Livestock Tracking System is shown in the block diagram below:

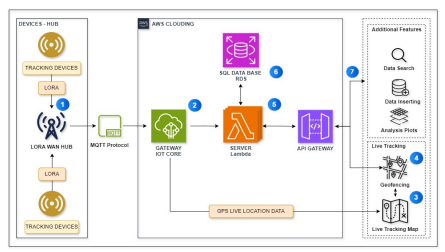


Figure 1: Block Diagram

Initially, the wearable devices on the animal will collect GPS data after a period of delay and then transmit the data to the LoRa WAN Hub (Base station). This live GPS data will then be sent to IoT Core Gateway using MQTT protocol. The Live Tracking Map function in the web app will then use this live data as a subscriber and show the GPS marks on the Google API map. The Geo-fencing feature is also connected to this live tracking map and will alert the user with a pop-up (which can be connected with the AWS SMS, email and phone calls sender if required) using the Geo-fencing setup that the user has set up and saved in the database. The live data has also been collected from the broker by the AWS lambda function and sent to the RDS database for storage. This data will be queried for additional features: data search and analysis plots (Heat map and timeline plot) by API protocol. Animals' information from data inserting feature and user information also uses API protocol to save in the RDS database.

4. Hardware



The system's hardware is wearable tracking devices and the LoRa WAN hub. The hub uses a Lily TTGO ESP32 LoRa module as its main component. The prototype will be connected to the main power source of 5V-1A and a WiFi network with 2.5 GHz without additional components; however, when moved to the commercial stage, a cover box should be used to protect it from environmental factors. The figure of the prototype hubs has been connected with the main power source and has additional batteries for debugging as below:



Figure 2: LoRa WAN Hub

The device uses a similar Lily TTGO ESP32 LoRa module and is powered with a 20,000mAh-5V-1A ROMOSS battery with a screen showing the power percentage. Those components will then be encased by a box that has a wearable strap to attach it to livestock. The LoRa frequency used to communicate this device with the hub is 915MHz (ISM band of Australia). However, a different version of the LoRa module needs to be selected in different areas, such as LoRa 868MHz in Europe or LoRa 433MHz in some Asian countries. The design for the device and wearing position are showed as follow:





Figure 3: Wearable Tracking Devices components



Figure 4: Assembled Wearable Tracking Devices



Figure 5: Wearable Tracking Devices with strap

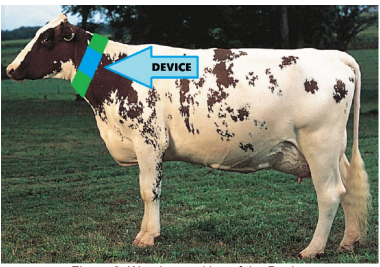


Figure 6: Wearing position of the Device



5. Software

5.1. Firmware for Wearable Devices

The firmware of wearable devices includes GPS data acquisition, power management, and LoRa data transmission. It uses the TinyGPS++, LoRa, and TimeLib libraries for GPS, LoRa and time management, respectively. The firmware reads the GPS data (coordinates, speed, time, etc.), applies a time zone adjustment (to UTC +8 for Perth), and formats the data as a list for transmission. A security key for Pre-Shared Key (PSK) Authentication is included as the first component of the list. Once the GPS is fixed and the satellite data is received, the firmware will use LoRa to send data to the hub. After the first data is successfully sent, the GPS will change to low-power mode and go into a delay period, which is adjustable and, for testing purposes, is now 5s, to extend battery life.

5.2. Firmware for Base Station

The firmware of the LoRaWAN hub manages LoRa data reception and authentication. It also handles AWS IoT Core communication using MQTT protocol. It uses LoRa, WiFiClientSecure, and PubSubClient libraries for LoRa communication, secure Wi-Fi connection, and MQTT data transmission to AWS. The firmware will catch the incoming LoRa data from wearable devices. It then will check the security key for PSK authentication, and if it is verified, the firmware will process the remaining GPS data to a JSON object. This JSON object will then be published to AWS IoT Core Gateway via MQTT using AWS's security protocol. After processing, the firmware returns an acknowledgement to the device over LoRa for debugging and continues to listen for new packets.

5.3. AWS Cloud Infrastructure and User Interface

The cloud infrastructure for the system was built using AWS IoT Core Gateway, Lambda, RDS, and API Gateway. Python with Flask library was used for the webserver.

The front end of the website was developed with Bootstrap, a CSS and JS framework for rapid prototyping. For styling, we applied the 'Quartz' theme from Bootswatch, a Bootstrap-based theme. The website was made responsive by using Bootstrap's flex layout. Additionally, components such as modals were utilized for interactivity. Some personalized styling was also done, which included the use of `Poppins` as the default font, changing the default background colours, and others. Google Map API and relevant libraries were integrated into the user interface's map component. Google Map API renders the Google map on the client side while data are parsed in the client device. The map is updated with markers and relevant symbols accordingly. For real-time tracking, the client connects to the AWS IoT Device SDK and listens to the defined topic.

When a message about that topic is published, which should contain the geo-location and other information about livestock, the client-side script parses the JSON and updates the map with markers accordingly. The data is also saved in the cookies to avoid losing previous data points when page switching happens. The cookie is deleted when the user is logged out. When connecting to the MQTT client from AWS IoT Device SDK, we encountered Node.js dependencies in the provided code. To address this, we compiled the AWS SDK-related scripts using Browserify, allowing them to run in the browser as standard JavaScript. The speed plotting was done using the 'Plotly' library. Plotly provides interactive graph components, and it was leveraged to show the speed plot on the analytics page. The design for user interface as follow:





Figure 7: Tracking Live Map

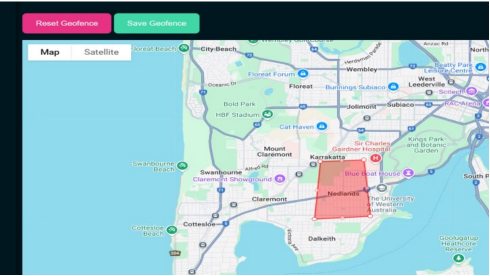


Figure 8: Geo-fencing set up interface

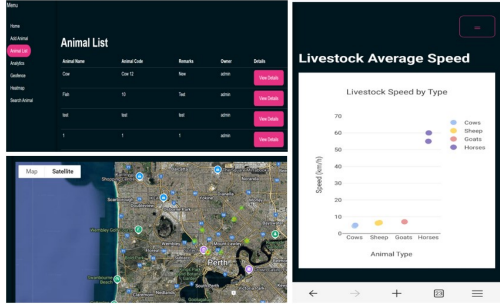


Figure 9: Additional features



6. Evaluation

The evaluation procedures focus on six categories: GPS fix accuracy and proficiency, LoRa connection capacity, MQTT connection reliability, user interface workflow, geo-fencing functionality, and battery capacity testing to assess the system's performance.

The GPS evaluation was set up using five scenarios: open area, under canopy - low density, under canopy- high density, under roof, and inside the building. Test durations were 20 minutes for each. Figure as follows:



Figure 10: GPS testing scenarios

The GPS testes used test tools such as Andruino IDE serial console, GMap GPS service, AWS test tool for IoT Core, and the project's live map. The testes's result as follow:

Table 1: GPS testing result

Scenario	Accuracy	Mode	GPS fixing time (s)
Open area	99%	Normal Mode	20
Open area	99%	Save Power Mode	22 Variance: 1 ~ 4
Under canopy	99%	Normal Mode	20
(Low density)	99%	Save Power Mode	22 Variance: 1 ~ 4
Under canopy	99%	Normal Mode	20
(Highdensity)	99%	Save Power Mode	22 Variance: 1 ~ 4
Under Roof	99%	Normal Mode	20
Officer (Noor	99%	Save Power Mode	22 Variance: 1 ~ 4
Inside building	0.0%	Normal Mode	+ inf
maide building	0.0%	Save Power Mode	+ inf

The test results show a consistent GPS fixing performance across all open and semiobstructed environments, with a near-perfect accuracy of 99%, and the GPS fixing times remain stable across both Normal Mode and Save Power Mode, with a slight increase in fixing time in Save Power Mode, around 1 to 4 seconds variance. This indicates that powersaving modes do not impact GPS performance.

However, GPS fails to acquire a fix for both modes inside buildings. This indicates that the GPS signal was completely obstructed. Overall, the system demonstrates excellent performance in open and semi-obstructed areas but can not used if the tracking device is

indoors where GPS signals cannot penetrate. This mean area like closed barns will not have GPS signals at all.

In the LoRa connection capacity evaluation, the signal range was reduced when the hub was in an apartment near a window facing the device when the connection lasted for less than 100 meters. During this indoor testing, data transmission became unreliable, with intermittent breaks and invalid data occurring before the device disconnected and the first transmission after reconnect. This indicates that LoRa can significantly impact if there are high density obstacles, which in real scenarios could be mountains, cars or buildings. Due to this, the hub should be installed in high place and the high density that can obstacle the LoRa signals in pasturelands should also be cleared. In contrast, the LoRa connection remained stable for at least 1 km without disruptions in an open field.





Figure 11: LoRa indoor testing scenarios

MQTT Performance: The waiting time between each transmission varies when using AWS IoT Core to send data to the web interface, affecting real-time tracking responsiveness. This phenomenon is unpredictable and cannot be calculated previously due to the complexity and security methods of AWS services.

Geo-Fencing: The tests show that if the mark appears in the live map, the geo-fencing alarm is activated right after. However, the accuracy of geofencing tests was also heavily influenced by the sleep period of the GPS sensor and the latency of both LoRa and AWS services. A shorter sleep period will improve accuracy but will also increase power consumption. Battery Tests: With three tests were conducted to measure how long for each percent of the power capacity to decrease in the 20,000mAh battery, the average is around 1 hour.

Power Consumption (mAh/hour)
$$\approx \frac{\text{Battery Capacity (mAh)} \times \text{Percentage of Capacity (\%)}}{\text{Time (hours)}}$$

Equation 1: Power consumption estimation

Using equation 1 to calculate the power consumption rate, the average power consumption rate is about 200mAh/hour.

$$Battery \ Life \ (days) \approx \frac{Battery \ Capacity \ (mAh)}{Power \ Consumption \ (mA/h)} \times \frac{1}{Active \ Hours \ Per \ Day \ (h) \ x} \times \frac{Sleep \ Period \ (s)}{Active \ Period \ (s)}$$
 Equation 2: Battery life estimation

Then, using equation 2 to calculate the days of battery life, with a 30-second sleep period, the battery could last for approximately 25 days. Meanwhile, with a deep sleep period from 6 PM to 6 AM (12 hours per day), the battery could last up to 50 days.

An additional evaluation is the prototype cost, this will measure the affordable and scalable of the project, the cost summary as follow:



Table 2: Prototype cost summary

No.	Items	Description	Amount	Cost/unit (AUD)	Web Address
1	TTGO LoRa32	LoRa32 GPS device with Wi- Fi and Bluetooth - 915MHz	2	43.00	Temu's store
2	Romoss B attery	20,000 mAh Power st orage	1	43.00	Amazone.au's st ore
3	Cables	Connection compone nts	2	0.00	In TTGO LoRA 3 2 package
4	AWS Cost	Cloud services, varie s based on usage	vary	vary	https://aws.amaz on.com/pricing/
		SUM		129.00	

The total cost of one tracking device is 43 AUD, while the LoRa hub costing 43 AUD. Compared to the potential savings from reducing livestock loss and increasing operational efficiency, the system offers a cost-effective solution for farmers, particularly in large-scale operations.

The conclusion is based on subjective judgment and lacks supporting evidence.

III. CONCLUSION:

This project aims to develop a cost-effective and reliable livestock tracking system to solve the challenges and improve efficiency in tracking livestock in the husbandry industry using IoT devices and technologies. The primary objectives are to provide high-accuracy tracking data, good power efficiency, efficient communication, flexible scalability, high usability and reasonable cost-effectiveness tracking solutions. Archiving those objectives will improve farmers' on-farm management efficiency and economic benefits.

We have successfully developed a livestock tracking system using TTGO LoRa32 devices to achieve accurate long-range real-time GPS tracking. Although GPS can not work indoors, it works effectively in outdoor environments with 99% accuracy. The project has also successfully extended battery life through finetuned power-saving modes, sleep periods, deep sleep periods, and efficient communication protocols while still having a balanced tracking accuracy trade-off. This extension leads to a practical working duration of up to 50 days while using a 30-second sleep period, 6 am to 6 pm deep sleep, save power mode in GPS, and 20,000 mAh battery capacity. Using LoRa and MQTT communication for reliable and resource-saving data transmission, the system can now cover a vast area. The distance between the hub and the device can be up to 15km, with a minimum of 1km. Geofencing and additional features such as database query, management, and analysis plots also successfully provide a solution for effective and deep management. Reasonable hardware selection, which uses the TTGO ESP32 LORA module, has provided a low-cost system, with a prototype cost of 43 AUD for the hub main model and 43 AUD for each device main model (Without covers and additional equipment), compared to the value of the animal and the duration life of the hardware, this is a financially practical.

The project also faced several limitations. First is indoor GPS signal loss in indoor area. During the test, GPS connectivity indoors is unable to form. Next is the trade-off between power saving and geofencing accuracy. The power-saving modes, deep sleep and extended sleep periods significantly increase battery life but come at the cost of tracking and geofencing accuracy when it creates a gap between each location update. Shortening the GPS sleep period improves accuracy but at the expense of battery longevity. This limitation underscores the challenge of balancing energy efficiency with precise geolocation tracking. Another one is the limited LoRa range if there are high-density obstacles. Although LoRa communication is effective in open fields (up to 1 km), its range is severely limited when it has

to go through walls and other objects with large covers. During tests, the LoRa signal could only transmit reliably within a 100-meter radius when the hub was placed indoors, near the window. This creates challenges in environments with significant obstructions. However, as in most cases, the pasturelands will be in open fields, this limitation is insignificant to the system. There was noticeable latency in data transmission when using AWS IoT Core and MQTT protocols. This delay decreases the responsiveness of real-time data updates, which reduces the system's effectiveness for immediate alerts and livestock tracking. Another problem is the cost of cloud solutions. Cloud services, such as the AWS RDS database, introduce significant costs that may not be sustainable for all users and will need to be managed. There is a need to balance between cloud and local computing solutions to manage ongoing operational costs effectively.

Future work on this project could focus on several key areas to improve system performance and usability. Firstly, SMS, email and phone call senders from AWS can notify farmers when an animal steps out of its geo-fencing enclosure by integrating with Amazon's Simple Notification Service (SNS). In addition, the balance between optimising power consumption and tracking data accuracy needs to be further analysed and addressed. One solution is using prediction models to fill the GPS data during the sleep period using course and speed values. This allows reduced power consumption without compromising tracking and geofencing accuracy. Another problem is expensive clouding service, this may hinder the product's competitiveness. Balancing local servers and other solutions to save running costs can be a good solution. The system can also integrate sensors to monitor animal health and incorporate weather and environmental data along with Al models for more comprehensive analysis and prediction of animal behaviour. These insights enable farmers to optimise livestock management strategies and improve farm economics, creating selling points for the product.

Overall, this project demonstrates the potential of IoT technologies in enhancing livestock management, offering significant improvements in efficiency, scalability, and cost-effectiveness for farmers. As more features are added, the system can monitor the comprehensive status of animals and farm. A smarter, more automated farm will be realised.

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APPENDIX A: DEVICE SOURCE CODE

The device, base station, web server, geo-fencing feature, and source code are in the appendices below. Due to the large size of HTML files, they will not show here; instead, they will be published on the GitHub repository, link as follows:

https://github.com/Cedrus1994/IoT_UWA_Project1_G22.git.

1. Device Source Code

This code is uploaded to the device to collect GPS data and send it using the LoRa protocol. It also has a deep sleep period from 6 am to 6 pm, a 30s sleep period, a security key and time zone adjustment.

How to: Change variables in the code to match the case demand. Also, change the type of animal whose ID is required and the shared security key with the hub. Arduino IDE was used to develop the code for the hardware and reset the device using three buttons on the board.

```
#include <TinyGPS++.h>
#include <SoftwareSerial.h>
#include <LoRa.h>
#include <SPI.h>
#include <TimeLib.h>
#include <esp sleep.h>
// GPS Configuration
static const int RXPin = 34, TXPin = 12;
static const uint32 t GPSBaud = 9600;
// LoRa Configuration
#define SCK 5 // Serial Clock pin for LoRa (SPI)
#define MISO 19 // Master In Slave Out pin for LoRa (SPI)
#define MOSI 27 // Master Out Slave In pin for LoRa (SPI)
#define SS 18 // Slave Select pin for LoRa (SPI)
#define RST 14 // Reset pin for LoRa
#define DIO 26 // Digital I/O 0 pin for LoRa
#define BAND 915E6 // Set LoRa frequency to 915 MHz (Australia's frequency band)
// Other Variables
int security key = 13; // Default security key for the device
int id = 1; // Unique identifier for the device
String type = "Cow"; // Type of device or data
String data to send; // Data that will be sent to the hub
int adjust hour = 8; // Adjust to Perth time (UTC+8)
```

```
int sleep duration = 5 * 1000; // Sleep duration in milliseconds
int max retries = 10; // Set a reasonable retry count for sending data
bool gps time received = false; // Flag to indicate if GPS time is received
int deep sleep start hour = 6; // Start deep sleep at 6 AM
int deep_sleep_end_hour = 18; // End deep sleep at 6 PM
// Create objects
TinyGPSPlus gps;
SoftwareSerial ss(RXPin, TXPin);
void setup() {
 Serial.begin(115200);
 ss.begin(GPSBaud);
 // LoRa Setup
 SPI.begin(SCK, MISO, MOSI, SS);
 LoRa.setPins(SS, RST, DI0);
 if (!LoRa.begin(BAND)) {
  Serial.println("Starting LoRa failed!");
  while (1);
 }
 // GPS Power Mode Configuration - Full Power for initial fix
 ss.println("$PMTK161,0*28"); // Disable standby mode (GPS stays on continuously)
 ss.println("$PMTK220,30000*1B"); // Set GPS update rate to 0.2Hz (update every 30
seconds to save energy)
 Serial.println("Setup complete. Waiting for GPS fix...");
}
String prepareDataToSend(TinyGPSPlus &gps) {
 // Adjust the hour to Perth time (UTC + 8)
 int adjusted hour = (gps.time.hour() + adjust hour) % 24;
 // Prepare the data to send
 String utcDateTime = String(qps.date.year()) + "-" + String(qps.date.month()) + "-" +
String(gps.date.day()) +
               " " + String(adjusted hour) + ":" + String(gps.time.minute()) + ":" +
String(gps.time.second());
 String data = String(security_key) + "," +
          String(id) + "," +
          utcDateTime + "," +
          String(gps.speed.kmph()) + "," +
          String(gps.location.lng(), 6) + "," + String(gps.location.lat(), 6) + "," +
          String(gps.course.deg()) + "," +
          String(type);
 return data;
}
bool sendDataToHub(String data) {
 int retries = 0;
 while (retries < max retries) {</pre>
  // Check LoRa status and reconnect if needed
  if (!LoRa.begin(BAND)) {
   Serial.println("Reconnecting LoRa...");
   LoRa.end();
   if (!LoRa.begin(BAND)) {
     Serial.println("LoRa reconnection failed!");
   } else {
     Serial.println("LoRa reconnected successfully.");
```

```
}
  if (LoRa.beginPacket()) {
   LoRa.print(data);
   LoRa.endPacket();
   // Print the data to the console
   Serial.println("Data sent: ");
   Serial.println(data);
   return true; // Assume success if packet was sent
  } else {
   Serial.println("Failed to start LoRa packet. Retrying...");
   delay(1000); // Wait before retrying
 return false; // Failed to send after max retries
void loop() {
 // Get the current hour
 int current hour = hour();
 // Check if it is within deep sleep hours
 if (current_hour >= deep_sleep_start_hour && current_hour < deep_sleep_end_hour) {
  Serial.println("Within deep sleep hours. Going to sleep...");
  esp_sleep_enable_timer_wakeup(12 * 60 * 60 * 1000000LL); // Sleep for 12 hours (or until
external wake-up)
  esp deep sleep start();
 // Read GPS data
 while (ss.available() > 0) {
  if (gps.encode(ss.read())) {
   // Check if GPS location is valid (has a fix)
   if (gps.location.isValid() && gps.location.isUpdated() && gps.time.isValid()) {
     Serial.print("GPS fix acquired!");
     gps time received = true;
     // Set time directly from GPS (AWST is +0800)
     int adjusted hour = (gps.time.hour() + adjust hour) % 24;
     setTime(adjusted hour, gps.time.minute(), gps.time.second(),
          gps.date.day(), gps.date.month(), gps.date.year());
     data_to_send = prepareDataToSend(gps);
     // Send data to the hub
     if (sendDataToHub(data to send)) {
      Serial.println("Data sent successfully!");
      ss.println("$PMTK225,2*2E"); // Enable power-saving mode
     } else {
      Serial.print("Failed to send data");
     delay(sleep duration);
     Serial.print("GPS not fixed yet");
 }
```

}

2. Hub Source Code

Hub.ino & secret.h: This code enables the TTGO T-Beam device to receive sensor data over LoRa, validate it, and then publish the data as a JSON payload to AWS IoT Core using MQTT protocol.

How to: Change variables in the code to match the case demand and change the share security key with the device. Also, insert the AWS keys and wifi password into the secret.h file. Arduino IDE was used to develop the code for the hardware and reset the device using three buttons on the board.

Hub.ino:

```
//T-BEAM TTGO HUB For LORAWAN. Connect to AWS
#include "secrets.h"
#include <WiFiClientSecure.h>
#include < PubSubClient.h>
#include <ArduinoJson.h>
#include "WiFi.h"
#include <LoRa.h>
#include <SPI.h>
#define AWS_IOT_PUBLISH_TOPIC "hub/pub"
#define AWS IOT SUBSCRIBE TOPIC "hub/sub"
// LoRa Configuration
#define SCK 5
#define MISO 19
#define MOSI 27
#define SS
             18
#define RST
             14
#define DIO 26
#define BAND 915E6
// Security Key
int expected security key = 13;
WiFiClientSecure net = WiFiClientSecure();
PubSubClient client(net);
void connectAWS()
 WiFi.mode(WIFI_STA);
 WiFi.begin(WIFI_SSID, WIFI_PASSWORD);
 Serial.println("Connecting to Wi-Fi");
 while (WiFi.status() != WL CONNECTED)
  delay(500);
  Serial.print(".");
 net.setCACert(AWS CERT CA);
 net.setCertificate(AWS CERT CRT);
 net.setPrivateKey(AWS_CERT_PRIVATE);
 client.setServer(AWS_IOT_ENDPOINT, 8883);
```

```
client.setCallback(messageHandler);
 Serial.println("Connecting to AWS IOT");
 while (!client.connect(THINGNAME))
  Serial.print(".");
  delay(1);
 if (!client.connected())
  Serial.println("AWS IoT Timeout!");
  return:
 client.subscribe(AWS_IOT_SUBSCRIBE_TOPIC);
 Serial.println("AWS IoT Connected!");
 // Publish "Hub connected" message
 StaticJsonDocument<200> jsonDoc;
 isonDoc["message"] = "Hub connected";
 char isonBuffer[512];
 serializeJson(jsonDoc, jsonBuffer);
 publishMessage(jsonBuffer);
// Function to publish JSON message
void publishMessage(const char* jsonPayload) {
 if (client.publish(AWS_IOT_PUBLISH_TOPIC, jsonPayload)) {
  Serial.print("Published JSON Payload: ");
  Serial.print("Failed to publish JSON Payload: ");
 Serial.println(jsonPayload);
void messageHandler(char* topic, byte* payload, unsigned int length)
 Serial.print("Incoming message: ");
 Serial.println(topic);
 StaticJsonDocument<200> doc;
 deserializeJson(doc, payload);
 const char* message = doc["message"];
 Serial.println(message);
void setup() {
 Serial.begin(115200);
 while (!Serial);
 // LoRa Setup
 Serial.println("LoRa Receiver");
 SPI.begin(SCK, MISO, MOSI, SS);
 LoRa.setPins(SS, RST, DI0);
 if (!LoRa.begin(BAND)) {
  Serial.println("Starting LoRa failed!");
  while (1);
```

```
}
 // AWS IoT Setup
 connectAWS();
void loop() {
 // Check for LoRa packets
 int packetSize = LoRa.parsePacket();
 if (packetSize) {
  String receivedData = "";
  while (LoRa.available()) {
   receivedData += (char)LoRa.read();
  processReceivedData(receivedData);
 client.loop();
 delay(1);
void processReceivedData(String data) {
 // Split the data into its components
 int commaIndex = data.indexOf(',');
 int received security key = data.substring(0, commaIndex).toInt();
 // Check security key
 if (received_security_key == expected_security_key) {
  Serial.println("Security key matched, processing data...");
  String remainingData = data.substring(commaIndex + 1);
  int idCommaIndex = remainingData.indexOf(',');
  String id = remainingData.substring(0, idCommaIndex);
  String message = remainingData.substring(idCommaIndex + 1);
  // Extract individual fields
  String dataList[7];
  int lastCommaIndex = idCommaIndex;
  int currentCommaIndex;
  for (int i = 0; i < 6; i++) {
   currentCommaIndex = message.indexOf(',', lastCommaIndex + 1);
   dataList[i] = message.substring(lastCommaIndex + 1, currentCommaIndex);
   lastCommaIndex = currentCommaIndex;
  dataList[6] = message.substring(lastCommaIndex + 1);
  // Get RSSI
  int rssi = LoRa.packetRssi();
  // Create JSON object
  StaticJsonDocument<200> jsonDoc;
  jsonDoc["ID"] = id;
                                 // Device ID
  isonDoc["UTC DateTime"] = dataList[0]; // UTC Date and Time
  jsonDoc["speed"] = dataList[1].toFloat(); // Speed in km/h
  jsonDoc["Lon"] = dataList[2].toFloat(); // Longitude
  jsonDoc["Lat"] = dataList[3].toFloat(); // Latitude
  jsonDoc["Course"] = dataList[4].toFloat();// Course in degrees
  jsonDoc["Type"] = dataList[5];
                                   // Type of data (e.g., "Cow")
  jsonDoc["RSSI"] = rssi;
                                    // RSSI from LoRa packet
```

```
// Serialize JSON to a string
  char jsonBuffer[512];
  serializeJson(jsonDoc, jsonBuffer);
  // Print and publish the JSON payload
  Serial.print("Received Data (JSON): ");
  Serial.println(jsonBuffer);
  publishMessage(jsonBuffer);
  // Send an acknowledgment back to the sender
  sendAcknowledgment();
  // Confirmation print
  Serial.println("Data successfully processed.");
  Serial.println("Invalid security key. Ignoring data.");
void sendAcknowledgment() {
 LoRa.beginPacket();
 LoRa.print("ACK");
 LoRa.endPacket();
 Serial.println("Acknowledgment sent to the sender.");
secret.h:
#define SECRET
#define THINGNAME "hub"
const char WIFI SSID[] = "Insert WiFi ID here";
const char WIFI PASSWORD[] = "Insert WiFi password here";
const char AWS IOT ENDPOINT[] = "AWS IoT Core Endpoint here";
// Amazon Root CA 1
static const char AWS CERT CA[] PROGMEM = R"EOF(
----BEGIN CERTIFICATE-----
.....Insert your key here .....
----END CERTIFICATE----
)EOF";
// Device Certificate
static const char AWS_CERT_CRT[] PROGMEM = R"KEY(
-----BEGIN CERTIFICATE-----
.....Insert your key here .....
----END CERTIFICATE----
)KEY";
// Device Private Key
static const char AWS CERT PRIVATE[] PROGMEM = R"KEY(
-----BEGIN RSA PRIVATE KEY-----
.....Insert your key here .....
----END RSA PRIVATE KEY-----
)KEY":
```

3. Web Server

The flask application folder should be structured like this: Project/

```
application/# Main application packaage
application.py # Package initialization
models.py # Database models (using SQLAlchemy or similar)
routes.py # URL routes and view functions
instance/# Database folder
database.db # Default database for the local server
templates/# Jinja2 HTML templates
base.html # Base template for inheritance
index.html # Template for the home page
... # Other templates
static/# Static files (CSS, JavaScript)
css/
mstyle.css # Default CSS
js/
mqtt.js # MQTT client JS
mqtt.js # MQTT client JS
mqtt.js # MQTT client JS
```

How to: If deploying locally, execute the application.py file and run the command python application.py (or py application.py in PowerShell). If using AWS Elastic Beanstalk or other cloud services, add all necessary files the platform requires into the folder, compress the project folder into a zip file, and upload it to the platform. Otherwise, follow alternative instructions if there are any.

 model.py: The overall functionality of this code is to manage users along with their associated animals and geofences in a relational database using SQLAlchemy.

```
from flask sqlalchemy import SQLAlchemy
from werkzeug.security import generate password hash, check password hash
db = SQLAlchemy()
class User(db.Model):
  Represents a user in the system.
  Attributes:
    id (int): The primary key of the user.
    username (str): The unique username of the user.
    password hash (str): The hashed password of the user.
    animals (relationship): A relationship to the Animal model indicating the user's animals.
    geofence (relationship): A one-to-one relationship with the Geofence model for the user.
  Methods:
    set password(password): Hashes and sets the user's password.
    check password(password): Checks if the provided password matches the stored
hashed password.
  id = db.Column(db.Integer, primary key=True)
  username = db.Column(db.String(80), unique=True, nullable=False)
  password hash = db.Column(db.String(128))
  animals = db.relationship('Animal', backref='owner', lazy=True)
  qeofence = db.relationship('Geofence', backref='owner', lazv=True, uselist=False) # One-
to-One relationship
  def set_password(self, password):
```

```
Args:
    password (str): The plaintext password to be hashed.
    self.password_hash = generate_password_hash(password)
  def check_password(self, password):
    Checks if the provided password matches the user's hashed password.
       password (str): The plaintext password to check against the hash.
       bool: True if the password matches, False otherwise.
    return check password hash(self.password hash, password)
class Animal(db.Model):
  Represents an animal owned by a user.
  Attributes:
    id (int): The primary key of the animal.
    name (str): The name of the animal.
    code (str): A unique code for the animal.
    remarks (str): Additional remarks about the animal.
    owner id (int): The foreign key linking to the User model, indicating the owner of the
animal.
  id = db.Column(db.Integer, primary key=True)
  name = db.Column(db.String(80), nullable=False)
  code = db.Column(db.String(50), nullable=False)
  remarks = db.Column(db.String(200), nullable=True)
  owner id = db.Column(db.Integer, db.ForeignKey('user.id'), nullable=False)
class Geofence(db.Model):
  Represents a geofence associated with a user.
  Attributes:
    id (int): The primary key of the geofence.
    coordinates (JSON): The geographic coordinates defining the geofence area.
    owner id (int): The foreign key linking to the User model, indicating the owner of the
geofence.
  Relationships:
    user (relationship): A relationship back to the User model.
  id = db.Column(db.Integer, primary key=True)
  coordinates = db.Column(db.JSON, nullable=False)
  owner id = db.Column(db.Integer, db.ForeignKey('user.id'), nullable=False) # ForeignKey
to the User model
  user = db.relationship('User', backref=db.backref('geofences', lazy=True))
```

Hashes the password and sets it for the user.

 routes.py: The file contains logic regarding how the website will respond to different URL requests.

```
from flask import Blueprint, render template, request, redirect, url for, session, flash, isonify,
make response
from models import db, User, Animal, Geofence
import json
# Create a blueprint for main routes
main routes = Blueprint('main_routes', __name__)
@main routes.route('/index')
def index():
  Render the homepage.
  Returns:
    Rendered template for the index page.
  return render template('index.html', active page='home')
@main routes.route('/register', methods=['GET', 'POST'])
def register():
  Handle user registration.
  GET: Render the registration form.
  POST: Process registration data, create a new user, and redirect to login.
  Returns:
    Rendered template for the registration page or redirects to the login page.
  if request.method == 'POST':
    username = request.form['username']
    password = request.form['password']
    # Check if username is already taken
    user = User.query.filter_by(username=username).first()
    if user:
       error message = 'Username already taken. Please choose another one.'
       session['error_message'] = error_message
       return redirect(url for('main routes.register'))
    # Create a new user
    new user = User(username=username)
    new_user.set_password(password)
    db.session.add(new user)
    db.session.commit()
    session['success message'] = 'Registration successful. You can now login.'
    return redirect(url for('main routes.login'))
  # Pop error and success messages from session
  error message = session.pop('error message', None)
  success message = session.pop('success message', None)
  return render_template('register.html', error_message=error_message,
success message=success message)
@main_routes.route('/', methods=['GET', 'POST'])
def login():
```

```
Handle user login.
  GET: Render the login form.
  POST: Process login data, authenticate user, and redirect to the homepage.
  Returns:
    Rendered template for the login page or redirects to the index page.
  if request.method == 'POST':
    username = request.form['username']
    password = request.form['password']
    user = User.query.filter by(username=username).first()
    # Check credentials
    if user and user.check_password(password):
       session['user id'] = user.id
       session['username'] = user.username
       return redirect(url_for('main_routes.index'))
    else:
       error message = 'Wrong username or password.'
       session['error message'] = error message
       return redirect(url for('main routes.login'))
  error_message = session.pop('error_message', None)
  return render_template('login.html', error_message=error_message)
@main routes.route('/logout')
def logout():
  Handle user logout.
  Clears the user session and redirects to the login page.
  Returns:
    Redirect response to the login page.
  # Clear session
  session.pop('user id', None)
  session.pop('username', None)
  # Prepare the response for redirection
  response = make_response(redirect(url_for('main_routes.login')))
  # Delete cookies by setting them with an expiration time in the past
  response.set_cookie('livestock', ", expires=0)
  return response
@main routes.route('/save-geofence', methods=['POST'])
def save geofence():
  Save or update the user's geofence.
  Receives coordinates via a POST request, either creates a new geofence
```

or updates an existing one.

Returns:

JSON response indicating success or failure.

```
.....
  data = request.get json()
  user_id = session['user_id']
  coordinates = data.get('coordinates', [])
  if coordinates:
    # Convert list of coordinates to string format for storage
    coordinates_str = json.dumps(coordinates)
    # Check if the user already has a geofence entry
    geofence = Geofence.query.filter by(owner id=user id).first()
    if geofence:
       # Update existing geofence
       geofence.coordinates = coordinates str
     else:
       # Create a new geofence
       geofence = Geofence(owner id=user id, coordinates=coordinates str)
       db.session.add(geofence)
     db.session.commit()
    return jsonify({'status': 'success', 'message': 'Geofence saved!'}), 200
  return jsonify({'status': 'error', 'message': 'No coordinates provided!'}), 400
@main_routes.route('/get-geofence', methods=['GET'])
def get_geofence():
  Retrieve the user's geofence.
  Returns:
    JSON response with the geofence coordinates or None if not found.
  user_id = session['user_id'] # Retrieve the user_id from the session
  # Retrieve geofence from the database using user id
  geofence = Geofence.query.filter_by(owner_id=user_id).first()
  if geofence:
    coordinates = geofence.coordinates
    return jsonify({'coordinates': coordinates}), 200
  return jsonify({'coordinates': None}), 200
@main routes.route('/reset-geofence', methods=['POST'])
def reset_geofence():
  Reset (delete) the user's geofence.
  Returns:
    JSON response indicating the success or failure of the operation.
  try:
    user id = session.get('user id') # Ensure you safely get user id
    if not user id:
       return jsonify({'error': 'User not logged in'}), 401
    # Find the existing geofence for the user
    geofence = Geofence.query.filter_by(owner_id=user_id).first()
```

```
if geofence:
       # Remove the geofence from the database
       db.session.delete(geofence)
       db.session.commit()
       return jsonify({'message': 'Geofence reset successfully!'}), 200
    else:
       return jsonify({'message': 'No geofence found for this user.'}), 404
  except Exception as e:
    # Log the error for debugging
    print(f"Error occurred: {e}")
    return jsonify({'error': 'An error occurred while resetting geofence.'}), 500
@main routes.route('/add animal', methods=['GET', 'POST'])
def add animal():
  Add a new animal for the logged-in user.
  GET: Render the add animal form.
  POST: Process the animal data and save it to the database.
  Returns:
    Rendered template for the add animal page or redirects to the animal list.
  if request.method == 'POST':
    name = request.form['name']
    code = request.form['code']
    remarks = request.form.get('remarks', ")
    if 'user id' not in session:
       flash('You must be logged in to add an animal.', 'danger')
       return redirect(url for('main routes.login'))
    owner id = session['user id']
    new animal = Animal(name=name, code=code, remarks=remarks, owner id=owner id)
    db.session.add(new animal)
    db.session.commit()
    flash('Animal added successfully!', 'success')
    return redirect(url_for('main_routes.animal_list'))
  return render template('add animal.html', active page='add animal')
@main routes.route('/search animal', methods=['GET'])
def search animal():
  Search for animals based on user input.
  Returns:
    Rendered template showing the search results.
  query = request.args.get('query', ")
    animals = Animal.query.filter(
       (Animal.name.like(f'%{query}%')) |
       (Animal.code.like(f'%{query}%'))
    ).all()
  else:
    animals = []
```

```
return render template('search animal.html', animals=animals,
active page='search animal')
@main_routes.route('/profile', methods=['GET', 'POST'])
def profile():
  Display and manage user profile.
  GET: Render the user's profile with their associated animals.
  POST: Update the user's password if provided.
  Returns:
    Rendered template for the user's profile page.
  if 'user id' not in session:
    return redirect(url_for('main_routes.login'))
  user_id = session['user_id']
  user = User.query.get(user_id)
  animals = Animal.query.filter by(owner id=user id).all()
  if request.method == 'POST':
    if 'password' in request.form:
       new_password = request.form['password']
       user.set_password(new_password)
       db.session.commit()
       flash('Password updated successfully.')
    return redirect(url for('main routes.profile'))
  return render template('profile.html', user=user, animals=animals)
@main_routes.route('/heatmap')
def heatmap():
  Render the heatmap page.
  Returns:
    Rendered template for the heatmap.
  return render template('heatmap.html', active page='heatmap')
@main_routes.route('/geofence')
def geofence():
  Render the geofence page.
  Returns:
    Rendered template for the geofence.
  return render template('geofence.html', active page='geofence')
@main routes.route('/analytics')
def analytics():
  Render the analytics page.
  Returns:
```

```
Rendered template for analytics.
  return render template ('analytics.html', active page='analytics')
@main_routes.route('/animal_list')
def animal_list():
  List all animals in the system.
  Returns:
    Rendered template for the animal list page.
  animals = Animal.query.all()
  return render template('animal list.html', animals=animals, active page='animal list')
@main routes.route('/animal detail/<int:animal id>', methods=['GET'])
def animal detail(animal id):
  Retrieve details of a specific animal.
  Returns:
    JSON response containing the animal's details.
  # Query the animal by ID
  animal = Animal.query.get_or_404(animal_id)
  # Return animal details as JSON
  return jsonify({
     'name': animal.name,
     'code': animal.code,
    'remarks': animal.remarks,
     'owner': {
       'username': animal.owner.username
    }
  })
    application.py: This code sets up a Flask web application with a database. It configures
    the app to use an SQLite database, defines the database schema in models.py, and sets
    up the URL routes for the app in routes.py. This code should be run from the server to
    deploy the website.
from flask import Flask
from models import db # Import the db instance and models
from routes import main routes
def create_app():
  Create and configure the Flask application.
  Returns:
    Flask application instance.
  app = Flask( name )
  # Configure the database URI and other app settings
  # app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:////tmp/your_database.db' # Use
  app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///database.db' # Use a local
SQLite database
```

```
app.config['SQLALCHEMY TRACK MODIFICATIONS'] = False # Disable modification
tracking
  app.config['SECRET_KEY'] = 'SMART_TRACKING' # Secret key for session management
and CSRF protection
  # Initialize the db instance with the app
  db.init_app(app)
  # Import and register the main routes blueprint
  app.register blueprint(main routes)
  # Create the database tables if they don't already exist
  with app.app context():
    db.create all()
  return app
# Create the Flask application instance
application = create app() # Set 'application' to the WSGI callable
if __name__ == '__main__':
  # Run the application on all interfaces at port 8080
  application.run(host='0.0.0.0', port=8080)
```

3.1. mqtt.js: The file contains the code to connect to the AWS IoT device SDK or the MQTT client. Credentials need to be inserted in this code. This file also needs to be compiled by Browserify, and the compiled JS should be linked to the relevant HTML file.

```
const awslot = require("aws-iot-device-sdk");
// AWS IoT credentials
const clientId = "mqttjs " + Math.random().toString(36).substring(7);
const mgttClient = awslot.device({
 region: "ap-southeast-2",
 host: "". // Insert host name
 clientId: clientId.
 protocol: "wss".
 accessKeyld: ", // Insert Access Kev
 secretKey: "", // Insert Secret Key
 keepalive: 30,
});
let map;
const markers = {};
let geofencePolygon = null;
let topic name = "hub/pub"; // MQTT topic to subscribe to for livestock data
* Function to set a cookie with a specified name, value, and expiration days.
* @param {string} name - The name of the cookie.
* @param {any} value - The value to store in the cookie.
* @param {number} days - The number of days until the cookie expires.
function setCookie(name, value, days) {
 const d = new Date():
 d.setTime(d.getTime() + days * 24 * 60 * 60 * 1000);
 const expires = "expires=" + d.toUTCString();
 document.cookie = name + "=" + JSON.stringify(value) + ";" + expires + ";path=/";
}
```

```
* Function to get the value of a cookie by its name.
  @param {string} name - The name of the cookie to retrieve.
  @returns {any|null} - The value of the cookie or null if not found.
function getCookie(name) {
 const nameEQ = name + "=";
 const ca = document.cookie.split(";");
 for (let i = 0; i < ca.length; i++) {
  let c = ca[i];
  while (c.charAt(0) === "") c = c.substring(1);
  if (c.indexOf(nameEQ) === 0) {
   return JSON.parse(c.substring(nameEQ.length, c.length));
  }
 }
 return null;
}
* Function to get the URL of an icon based on the type of animal.
  @param {string} type - The type of the animal (e.g., cow, sheep).
  @returns {string} - The URL of the corresponding animal icon.
function getAnimallcon(type) {
 switch (type.toLowerCase()) {
  case "cow":
   return "https://maps.google.com/mapfiles/ms/icons/blue-dot.png"; // Icon for cows
  case "sheep":
   return "https://maps.google.com/mapfiles/ms/icons/yellow-dot.png"; // Icon for sheep
  case "horse":
   return "https://maps.google.com/mapfiles/ms/icons/red-dot.png"; // Icon for horses
  case "goat":
   return "https://maps.google.com/mapfiles/ms/icons/purple-dot.png"; // Icon for goats
   return "https://maps.google.com/mapfiles/ms/icons/green-dot.png"; // Default icon for
other animals
 }
}
* Function to merge new livestock data with existing data stored in cookies.
  @param {Array} existingData - The existing livestock data from cookies.
  @param {Array} newData - The new livestock data received from the MQTT topic.
  @returns {Array} - The merged array of livestock data.
function mergeLivestockData(existingData, newData) {
 const dataMap = {};
 // Add existing data to the map by ID
 existingData.forEach((animal) => {
  dataMap[animal.ID] = animal;
 });
 // Add/Update new data into the map
 newData.forEach((animal) => {
  dataMap[animal.ID] = animal;
```

```
});
 // Return the merged data as an array
 return Object.values(dataMap);
* Function to check if a given point (latitude and longitude) is inside the geofence.
  @param {number} lat - Latitude of the point.
  @param {number} Ing - Longitude of the point.
  @returns {boolean} - True if the point is inside the geofence, false otherwise.
function isPointInGeofence(lat, Ing) {
 if (!geofencePolygon) {
  console.log("No geofence polygon defined.");
  return true; // Assume inside geofence if no geofence is set
 const point = new google.maps.LatLng(lat, lng);
 return google.maps.geometry.poly.containsLocation(point, geofencePolygon);
* Function to update map markers based on livestock data and check geofence status.
  @param {Array} livestock - The array of livestock data.
function updateMarkers(livestock) {
 let outsideGeofence = false;
 livestock.forEach((animal) => {
  const position = new google.maps.LatLng(animal.Lat, animal.Lon);
  // Check if the animal's position is inside the geofence
  if (!isPointInGeofence(animal.Lat, animal.Lon)) {
   outsideGeofence = true;
   alert(`Animal ${animal.ID} is outside the geofence!`);
  }
  if (!markers[animal.ID]) {
   const marker = new google.maps.Marker({
     position: position,
     map: map,
    title: animal.name,
    icon: {
      url: getAnimallcon(animal.Type), // Assign icon based on the animal type
    },
   });
   const infoWindow = new google.maps.InfoWindow({
    content: `<h3>ID: ${animal.ID}</h3>Type: ${animal.Type}Location:
(${animal.Lat.toFixed(4)}, ${animal.Lon.toFixed(4)})Speed:
${animal.speed.toFixed(2)}`,
   });
   // Add click listener to show info window
   marker.addListener("click", () => {
    infoWindow.open(map, marker);
   });
```

```
markers[animal.ID] = { marker, infoWindow }; // Store the marker and info window
   // Update existing marker position and info window content
   markers[animal.ID].marker.setPosition(position);
   markers[animal.ID].infoWindow.setContent(
     <h3>${animal.ID}</h3>Type: ${animal.Type}Location:
(${animal.Lat.toFixed(4)}, ${animal.Lon.toFixed(4)})Speed:
${animal.speed.toFixed(2)}`
   );
  }
 });
 // Merge new livestock data with existing data in the cookie
 let existingLivestock = getCookie("livestock") | Π:
 const mergedLivestock = mergeLivestockData(existingLivestock, livestock);
 // Update the cookie with the merged livestock data
 setCookie("livestock", mergedLivestock, 7);
}
* Function to initialize the geofence polygon from the server.
function loadGeofence() {
 fetch("/get-geofence", {
  method: "GET",
  headers: {
    "Content-Type": "application/json",
  },
 })
  .then((response) => {
   if (!response.ok) {
    throw new Error("Network response was not ok");
   }
   return response.json();
  })
  .then((data) => {
   if (data.coordinates) {
    let coordinates = JSON.parse(data.coordinates);
    coordinates = coordinates.map(coord => {
      const [lat, Ing] = coord.split(",");
      return { lat: parseFloat(lat), lng: parseFloat(lng) };
    });
    // Create a geofence polygon on the map
     geofencePolygon = new google.maps.Polygon({
      paths: coordinates,
      editable: false,
      draggable: false,
      fillColor: "#FF0000",
      fillOpacity: 0.35,
      strokeColor: "#FF0000",
      strokeOpacity: 0.8,
      strokeWeight: 2,
    });
     geofencePolygon.setMap(map); // Set the polygon on the map
   } else {
     console.log("No geofence found for this user.");
```

```
}
  })
  .catch((error) => {
   console.error("Error loading geofence:", error);
}
* Function to initialize Google Maps and load existing geofence and livestock data.
*/
function initMap() {
 // Initialize the map centered at specified coordinates
 map = new google.maps.Map(document.getElementByld("map"), {
  center: { lat: -31.97, lng: 115.81 },
  zoom: 13.
  mapTypeId: google.maps.MapTypeId.HYBRID,
 });
 // Load the geofence polygon if it exists
 loadGeofence();
 // Load livestock positions from the cookie if available
 const savedLivestock = getCookie("livestock");
 if (savedLivestock) {
  updateMarkers(savedLivestock);
// MQTT message handling
mqttClient.on("connect", () => {
 console log("Connected to AWS IoT");
 mqttClient.subscribe(topic name, { gos: 1 }, (err, granted) => {
  if (err) {
   console.error("Subscription error:", err);
  } else {
   console.log("Subscribed to topic:", granted);
 });
});
// Handle incoming MQTT messages
mqttClient.on("message", (topic, payload) => {
 console.log("Message received on topic:", topic);
 let livestock;
 try {
  livestock = JSON.parse(payload.toString());
 } catch (e) {
  console error("Failed to parse JSON:", e);
 // Ensure livestock is wrapped as an array for compatibility with updateMarkers
 if (!Array.isArray(livestock)) {
  livestock = [livestock]; // Convert to an array if it's not
 }
 updateMarkers(livestock); // Update markers based on received livestock data
// Ensure initMap is globally accessible for the Google Maps API callback
window.onload = initMap;
```