

GAMBUS SOLUTIONS PRESENTS SEAMLESS TRANSITION TO

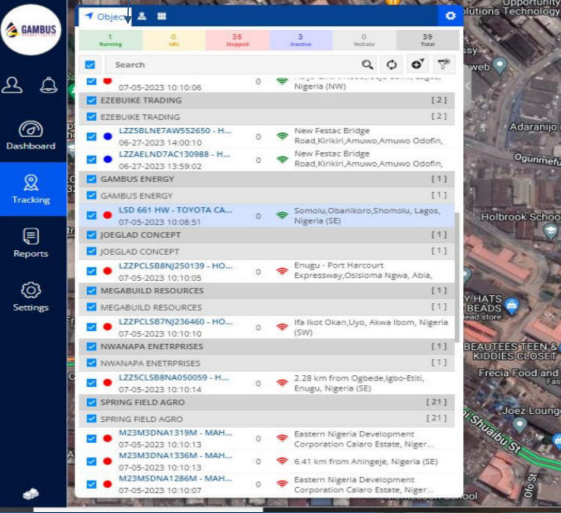
## GAMBUS TRAKZEE PLATFORM

FOR A THRIVING FUTURE

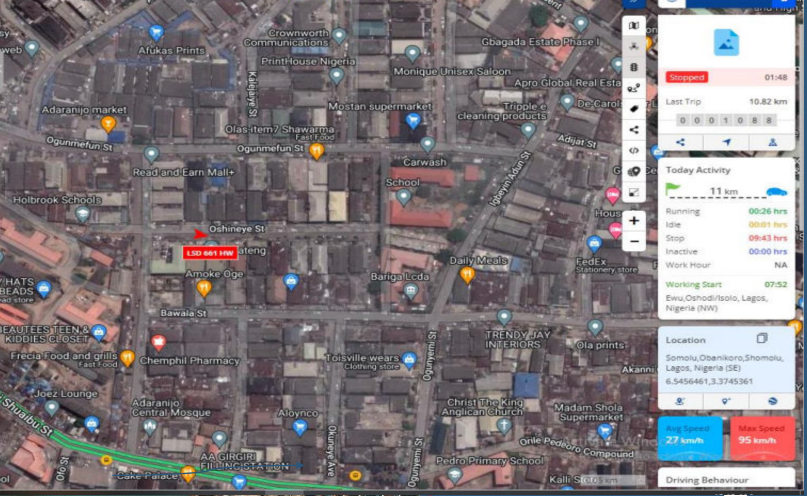
## WELCOME TO GAMBUS TRAKZEE PLATFORM

Introducing the Gambus Trakzee Tracking Platform, highlighting its advantages, presenting a seamless transition plan, and conclude with the benefits of making

## Vehicle Management at Glance



ambus



## INTRODUCING GAMBUS TRAKZEE TRACKING PLATFORM

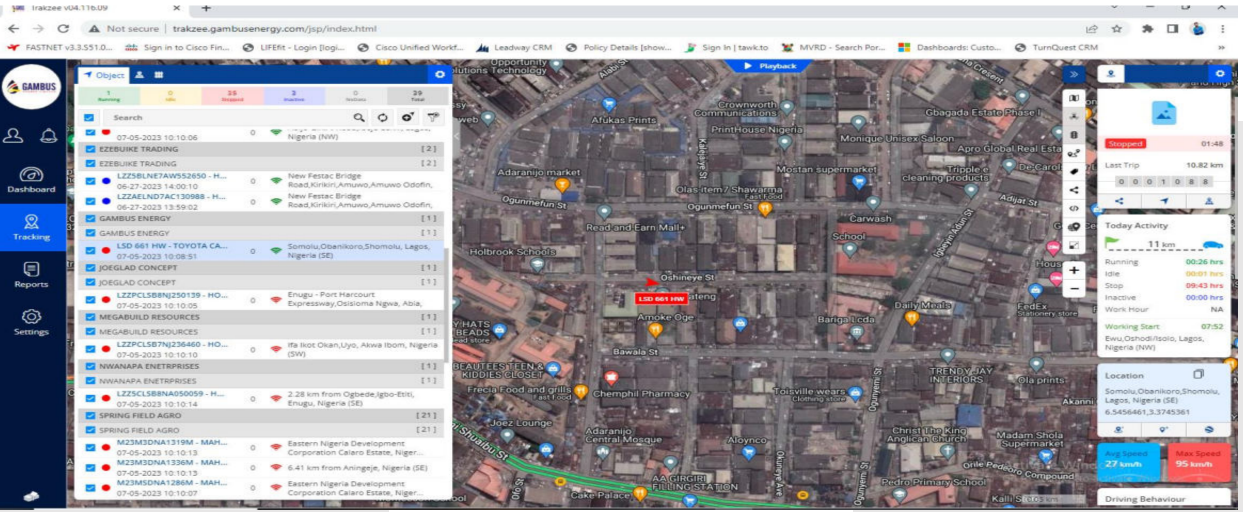
### The Gambus Trakzee Tracking Platform

is a modern and advanced telematics solution designed to meet the evolving needs of businesses. It empowers businesses with efficient tracking and management of vehicles, assets, and workforce. With real-time tracking, geofencing capabilities, and customizable reports, the platform provides live visibility, proactive alerts, and data-driven insights. Its userfriendly interface and seamless integration enable businesses to optimize operations, improve productivity, reduce costs, and enhance customer satisfaction.



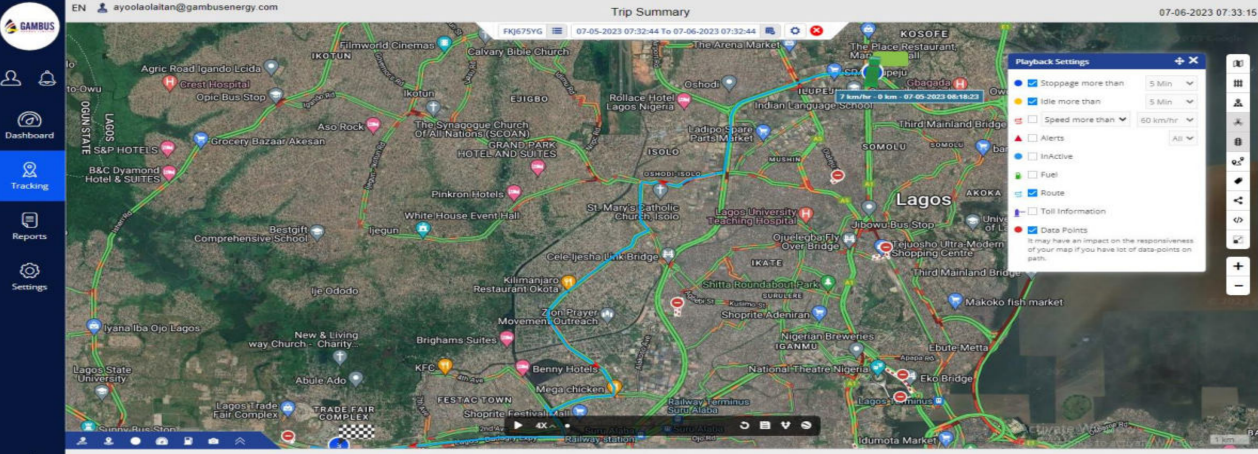
### **KEY FEATURES**

- Offers a live view of assets directly on the dashboard, eliminating the need to individually select each asset for monitoring
- Provides a Visual playback Report
- Customizable Reports
- Shows Photographic Evidence of vehicle



### **DISPLAYS FULL BREAKDOWN OF LIVE ASSETS INCLUDING LIVE LOCATION ON THE DASHBOARD**

This feature provides a comprehensive and real-time overview of all assets in a single glance, enhancing operational visibility and efficiency. With a live view of assets on the dashboard, businesses can easily track their fleet or assets' locations, statuses, and other essential details without the need for manual selection or navigation



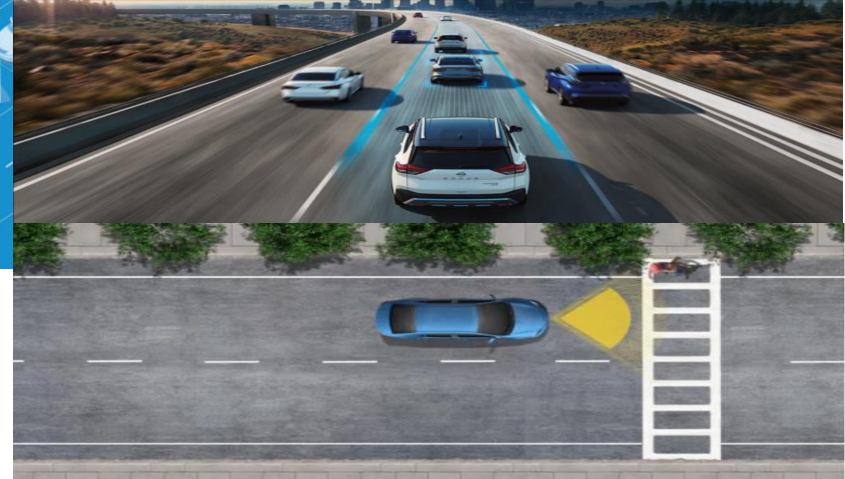
**VISUAL PLAYBACK:** One of the unique and valuable features of the **GAMBUS TRAKZEE PLATFORM** is its ability to provide visual playback of historical tracking data. This feature allows users to replay and analyze past routes, activities, and incidents that have been captured by the tracking system.

- Unique feature: Visual playback of historical tracking data
- Replay and analyze past routes, activities, and incidents
- Gain valuable insights and identify optimization opportunities

FLEET PROTECTION WITH ADAS-ENHANCED MDVR

### **BENEFITS:**

- **1.** Collision Avoidance
- 2. Geofencing
- **3. Traffic Optimization**
- 4. Asset Tracking and Management

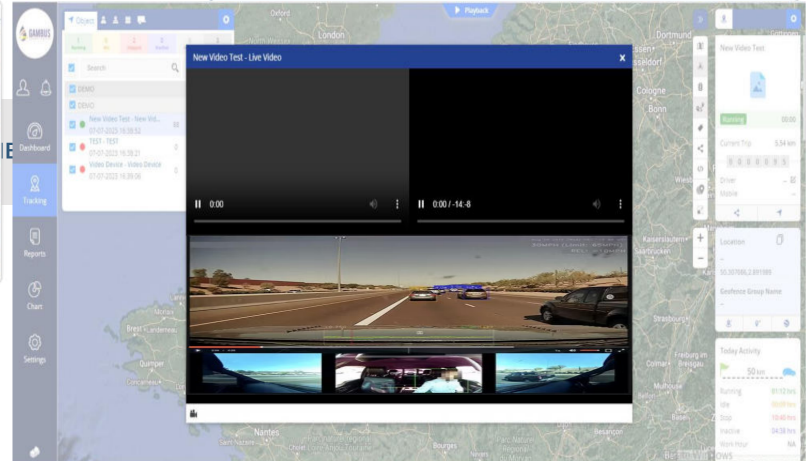


**PROXIMITY AWARENESS:** Proximity awareness refers to the capability of the software to detect and monitor the proximity or distance between vehicles, assets, or objects in real-time. It leverages various technologies such as GPS (Global Positioning System), geofencing, and sensor data to provide accurate information about the relative positions of entities. Proximity awareness in the software enhances situational awareness, improves safety, and enables efficient management of vehicles, assets, and resources. It leverages real-time data and technologies to provide valuable insights that support decision-making and operational efficiency.



INCLUDES: 1. Live streaming

- 2. Collision Detection
- 3. Remote Viewing
- 4. History Playback
- 5. Event Clips
- 6. 24X7 Surveillance



**VIDEO TELEMATICS:** Video telematics is a technology that combines video recording and data collection to provide an extensive view of a vehicle's operations. Video telematics systems are equipped with cameras that capture footage of the fleet's surroundings and driver's actions. The systems also collect data such as speed, location, and vehicle diagnostics. Video telematics technology offers a range of features that can help businesses optimize their fleet management. Live streaming, history playback, event clips, driver event reports, driver violation reports, driver performance analysis, and 24X7 surveillance all contribute to enhanced safety, reduced costs, and increased efficiency.

| Company*     |                     | Tire Temp | erature Lir | nit*  |       |              |   |
|--------------|---------------------|-----------|-------------|-------|-------|--------------|---|
| Uffizio      |                     | Unit      | Min         | Ideal | Max   |              |   |
| Branch*      |                     | c :       | 20          | 30    | 40    | FL1 FL0 From | - |
| Valsad       |                     |           |             |       |       | 00 +         | - |
| Object Type  | Tire Pressure Limit |           |             |       | 110   |              |   |
| Tiguon       | 1. <b>1</b> . 1.    | Unit      |             |       | psi ‡ | 210 2        |   |
| Object Model |                     | Axle      | Min         | Ideal | Max   | T            | _ |
| 0258         |                     |           |             |       |       | 310          |   |
| Object       |                     | Front     | 35          | 38    | 41    | 00           | _ |
| All          |                     | Rear      | 35          | 38    | 41    | Beat         |   |
| Axle Name*   |                     |           |             |       |       |              |   |
|              |                     |           |             |       |       |              |   |
| Axle         |                     |           |             |       |       |              |   |
| + 2          | -                   |           |             |       |       |              |   |

### **BENEFITS OF HAVING TPMS:**

- 1. Improved Safety
- 2. Increased Fuel Efficiency
- 3. Extended Tire Life
- 4. Reduced Downtime
- **5. Improved Efficiency**
- 6. Compliance with Regulations

**TIRE PRESSURE MONITORING:** PMS is a technology that monitors the tire pressure of vehicles in real time. It alerts the driver if the tire pressure drops below a certain level, indicating that the tire needs to be inflated. TPMS is a mandatory feature in many countries and is included in many modern vehicles. In conclusion, TPMS is a critical technology for fleet management. It provides real-time data on tire pressure, improves safety, increases fuel efficiency, extends tire life, reduces downtime, improves efficiency, and ensures compliance with regulations. By incorporating TPMS , fleets can save money, reduce risk, and operate more efficiently. If you haven't already, it's time to consider integrating TPMS into your fleet

| Company*:       |   |                  |                                   |           |      |
|-----------------|---|------------------|-----------------------------------|-----------|------|
| Telematics      | * |                  |                                   |           |      |
| Branch*:        |   |                  |                                   |           |      |
| Telematics *    |   |                  | G(15CD0218- Eye Sensor<br>FL0 FR0 |           |      |
| Object*:        |   |                  | - East-                           | -         |      |
| GJ15CD0218      | * |                  |                                   | 10000     |      |
| Odometer*:      |   |                  | 2                                 | TRO       |      |
| 484.17          |   |                  |                                   |           |      |
| Tire Position*: |   |                  | 21.1 21.0                         | 2R0.2R1   |      |
| FLO             | * |                  | 00                                |           |      |
| Operation*:     |   |                  |                                   | FRO RR 1  |      |
| Select          | * |                  | 88 <b>.</b>                       | 10.00     |      |
|                 |   |                  |                                   |           |      |
| Select          |   |                  |                                   | Als       | E    |
| Change Position |   |                  |                                   | alls      |      |
| Change Vehicle  |   | FL0-1            |                                   | ans       |      |
| Rotate          |   | Hinoreal<br>READ | Bridgestone - general             |           | .3.  |
| Repair          |   | Situ             | 295                               | Per All R | Tons |

| BUS | EN 👗 ayoolaslaitani | Blaupriseueldk cou | Trip Summary |     |                 |           | 07-06-202                      | 3 07 34 |
|-----|---------------------|--------------------|--------------|-----|-----------------|-----------|--------------------------------|---------|
|     |                     |                    |              |     | Company         |           |                                |         |
|     | Company, Distant    |                    |              |     | All             |           | Today                          |         |
| 3   |                     |                    |              |     | Branch (        |           | Time Range                     |         |
| 2   |                     |                    |              |     | All             |           | Object Selection :             |         |
|     |                     |                    |              |     | Vehicle Group ) |           | Q Search                       | ¢       |
|     |                     |                    |              |     | All             |           | BICWORLD [3]                   |         |
| đ   |                     |                    |              |     | Vehicle Type :  |           | BICWORLD                       |         |
|     |                     |                    |              |     | All             |           | APP746XZ                       |         |
|     |                     |                    |              |     | Vehicle Brand : |           | APP747XZ                       |         |
| •   |                     |                    |              |     | All             |           | FRQ675YG                       |         |
|     |                     |                    |              |     | Vehicle Model : |           | ELWRing[2]                     | -       |
|     |                     |                    |              |     | AL              |           | BLWWINg                        |         |
|     |                     |                    |              |     | 1.000           |           | LC1AMMBE2N0002964              |         |
|     |                     |                    |              |     |                 |           | LC1AMMBE6N0002983              |         |
|     |                     |                    |              |     |                 |           | BRYAN PETERSON [3]             | -       |
|     |                     |                    |              |     |                 |           | POMEGRANATE                    |         |
|     |                     |                    |              |     |                 |           | EPE64EYF                       |         |
|     |                     |                    |              |     |                 |           | Fig676YG                       |         |
|     |                     |                    |              |     |                 |           | LND25YE                        |         |
|     |                     |                    |              |     |                 |           | CY DRAFOR LTD [ 1 ]            |         |
|     |                     |                    |              |     |                 |           | C.Y OKAPOR LTD                 |         |
|     |                     |                    |              |     |                 |           | 0 87 460 XA                    |         |
|     |                     |                    |              |     |                 |           | O.C.OKIKA[1]                   | -       |
|     |                     |                    |              |     | See liter Dev   | setter at | tivate Websienes AS            | -       |
|     |                     |                    |              |     |                 |           | In Lettings to activity Window |         |
|     | >> Level:1          | •••••              |              | All |                 |           |                                |         |

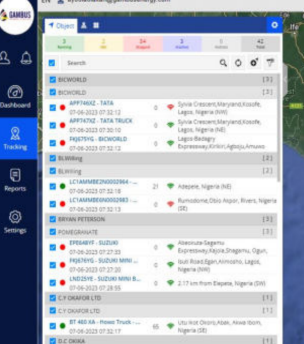
### Robust Reporting Capabilities:

- Customizable reports and analytics for tailored insights
- Comprehensive reporting to support data-driven decision-making
- Real-time tracking data presented in clear and actionable formats

Trip Summary

## Mobile Accessibility:

- Access real-time data and manage assets on-the-go
- Mobile app for convenient monitoring and control
- Stay connected and make informed decisions anytime, anywhere





07-05-2023 07:32

## SEAMLESS TRANSITION PLAN :*MOVING TO GAMBUS TRAKZEE* TRACKING PLATFORM.



### **DATA MIGRATION**

Data migration is a critical aspect of transitioning from a telematics platform to the **GAMBUS TRAKZEE TRACKING PLATFORM**. It involves the extraction of data from the existing platform, followed by formatting and transforming it to align with the requirements of the **GAMBUS TRAKZEE TRACKING PLATFORM** 

#### PLATFORM SETUP AND CONFIGURATION

STEP

To implement the GAMBUS TRAKZEE TRACKING

PLATFORM, the setup and configuration process involves installing the software, entering company details, and customizing the platform to meet specific needs. This ensures optimal functionality and allows businesses to tailor the platform according to their requirements.





### **TESTING AND VALIDATION**

#### The GAMBUS TRAKZEE TRACKING PLATFORM

undergoes rigorous testing to ensure its functionality and performance, with technical support readily available to address any issues or concerns that may arise during the testing phase.

### EMPLOYEE TRAINING AND SUPPORT

Training programs and resources are provided for employees to smoothly transition to the **GAMBUS TRAKZEE TRACKING PLATFORM**. This includes training materials, documentation, online resources, and ongoing support channels for addressing user queries and issues.

## CONCLUSION AND BENEFITS OF SWITCHING TO <u>GAMBUS</u> TRAKZEE TRACKING PLATFORM

### **1.Improved Efficiency**:

Streamlined operations with advanced features and real-time tracking capabilities. Optimize routes, reduce fuel consumption, and increase overall productivity.

### 2.Enhanced Reporting Capabilities:

Comprehensive and customizable reporting for data-driven decision-making. Gain valuable insights into fleet performance, driver behavior, and operational metrics.

### **3.Better Integration:**

Seamlessly integrate with existing business systems, improving data flow and coordination. Enhance overall efficiency and eliminate manual data entry or duplication.

By switching to the **GAMBUS TRAKZEE TRACKING PLATFORM**, clients can unlock numerous benefits, including improved operational efficiency, enhanced reporting capabilities, and better integration with existing systems. Our team is dedicated to supporting the transition process, providing training, documentation, and ongoing technical support.

We encourage you to make the switch to the **GAMBUS TRAKZEE TRACKING PLATFORM** and join the growing community of satisfied clients who have experienced the transformative power of our advanced telematics solution.



Make the move today and empower your business with the **GAMBUS TRAKZEE TRACKING PLATFORM** cutting-edge features and exceptional support.

# THANKYOU!



www.ayoolaolaitan@gambusenergy.com



www.gambusenergy.com