Online Ticketing System

Presenting By:



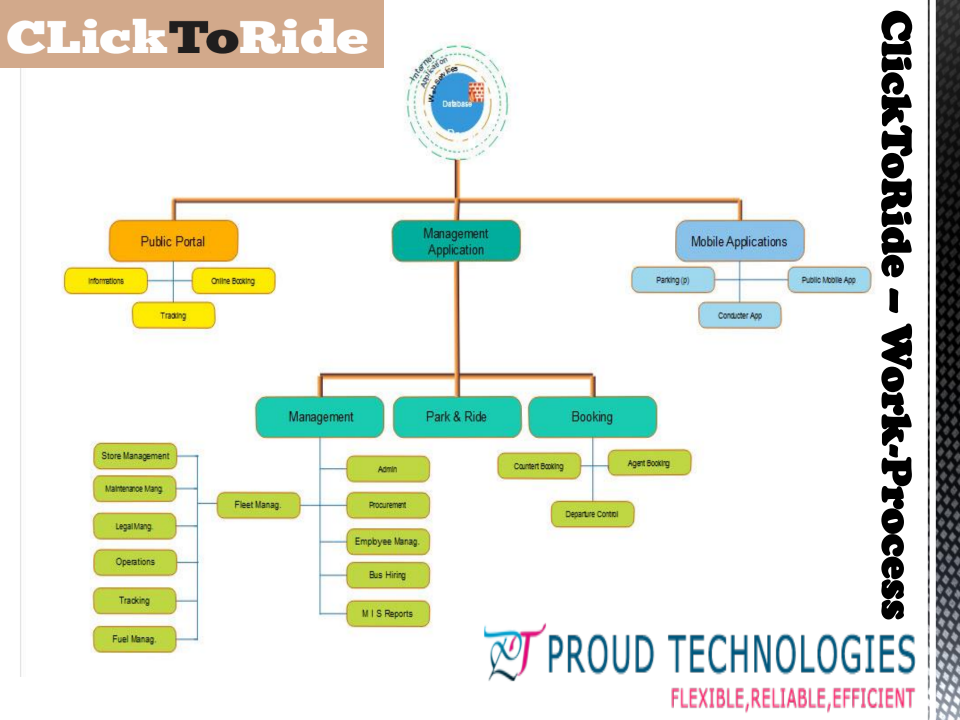
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Click-To-Ride, is a comprehensive online bus ticket booking platform. It enables passengers to book bus ticket instantly with the utmost convenience, along with the exclusive features of mobile app, which include: - Scheduling a trip for future - Tracking status to know the arrival time at the boarding point - Choosing the desired bus terminal location - Pre-scheduling a ride for later - Choosing your desired pickup location - Flexible payment methods (online payments and cash) - Freedom to choose the desired seat

Click to ride can work with the following options.

- 1. Online through the web portal
- 2. Through agents using the web portal
- 3. On the spot by conductor using the POS terminal.





- Easy to use search functionality
- Group segmentation capability
- Custom software access permission level
- Mass action command
- Vehicle Procurement
- Fleet Utilization
- Maintenance Management
- Fuel management and controls
- Tracking System
- Real time and historical tracking
- Location management
- Live event feed
- Reporting and analytics (Secured)
- Accident Monitoring.
 - Driver behavior and speed monitoring
- Insurance Premium Optimization
- Store Management and stock (Inventory) control
- Vehicle Disposal
- Good financial reporting
- Job and message notification
- Ticketing Online, mobile app and USSD
- Park and ride services
- Job and messaging (Notifications)
- Customer support platform
- Set travel parameters and receive route deviation alerts (Geo fencing)



Click-To-Ride is designed specifically for long-route journeys via bus. The automated management system includes: - A complete Fleet management: number of buses, type (a/c or non-a/c), seating capacity (2 by 2, 2 by 3, 3 by 3, 1 by 2) with workshop management system. - Ticketing: pick the seat you want (seat selection) while booking a ticket.

Ticketing can be done through 3 methods:

- Online directly through the web-portal.
- Through agents using the agent web-portal
- On-the-spot though conductor using POS terminals.
- Departure Control System to Mange passengers and baggage of the passengers.
- Employees: registration of driver (driving license) and registration of vehicle
- Route Management: the route (source and destination, the stoppage points) and duration (time of arrival and scheduled departure, daily/alternate days / once in a week) is pre-fixed.

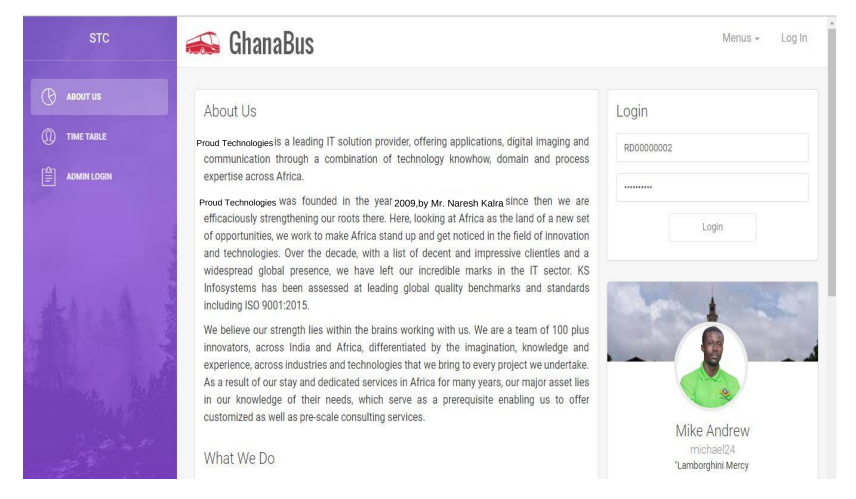


Real-time information about the boarding/de-boarding of passengers, over-booking and current status of bus seating is available. - The POS terminals broadcast the location of the bus every five minutes. - SMS alerts to the passengers about confirmation and waiting or cancellation of the booking are sent real time. - The data collected through ClickToRide can be used to analyze the profitability of a certain route, such as to determine whether to reduce/increase buses on a specific route. - Online information to Bus Driver/conductor of illegal occupancy of a seat.

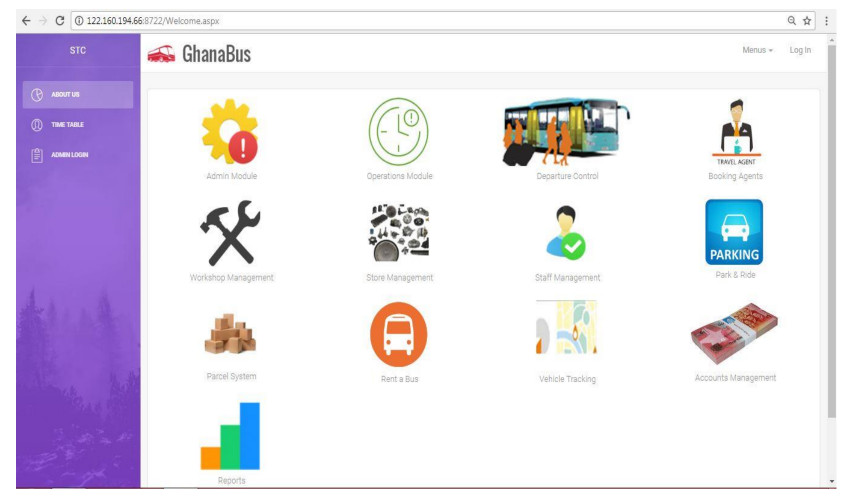


- **FOR THE PASSENGER** No long waiting queues Avoidance of seasonal rush Purchase of tickets at the comfort of your home Minimization transportation cost Elimination of middle man Convenient journey Ability to buy a ticket for someone else Book tickets from anywhere to any place. And also book in advance.
- FOR THE OPERATOR A complete Fleet Management System Gaining new customer with modern approach Improved safety and security of your passengers Increased medium term operating profit & reduced fraud Reduction in the printing costs and selling costs of tickets Keeping a record of verified customers in a database. Access to statistical and operational reports. Modern Departure Control System Automatic detection of seats illegally occupied. Real time information about number of passengers riding a bus.
- **FOR THE AUTHORITY** Unification of ticketing Increasing the number of citizens using public transport Setting low prices and simple tariffs

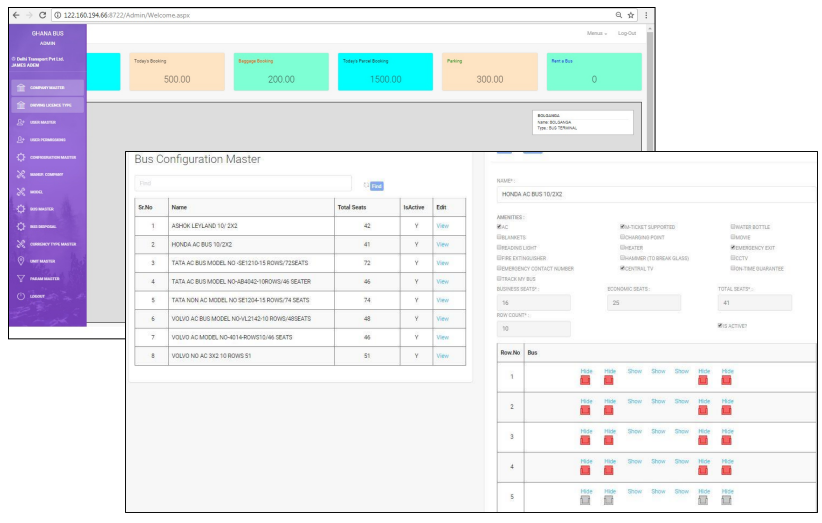




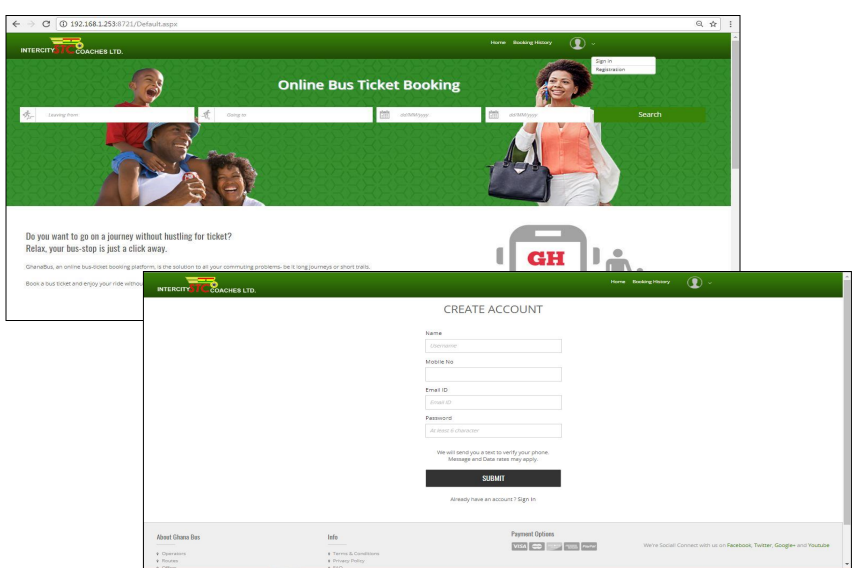








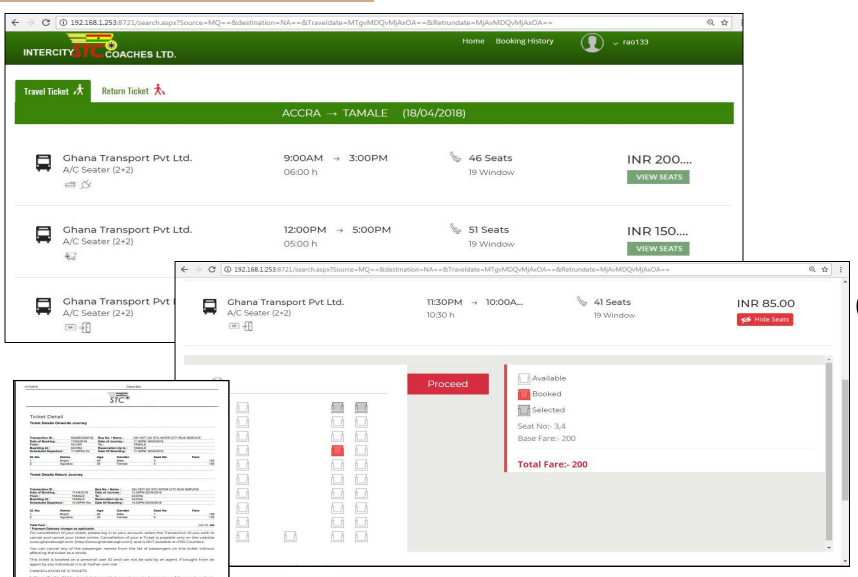






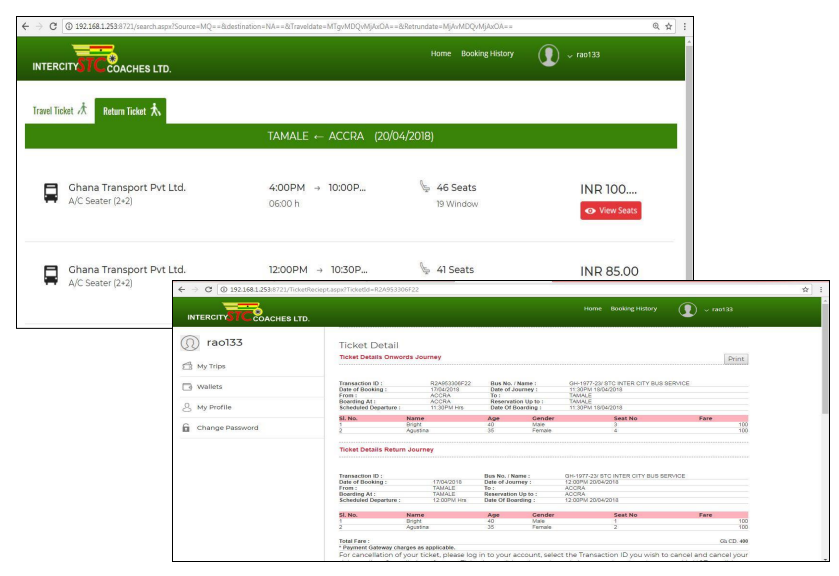


 Passengers are required to furnish the following at the time of boarding the bus (I) A copy of the ticket (A print out of the ticket or the print out of the ticket e-mail) (2) A valid identity procaling to do so, they may not be allowed to board the but.

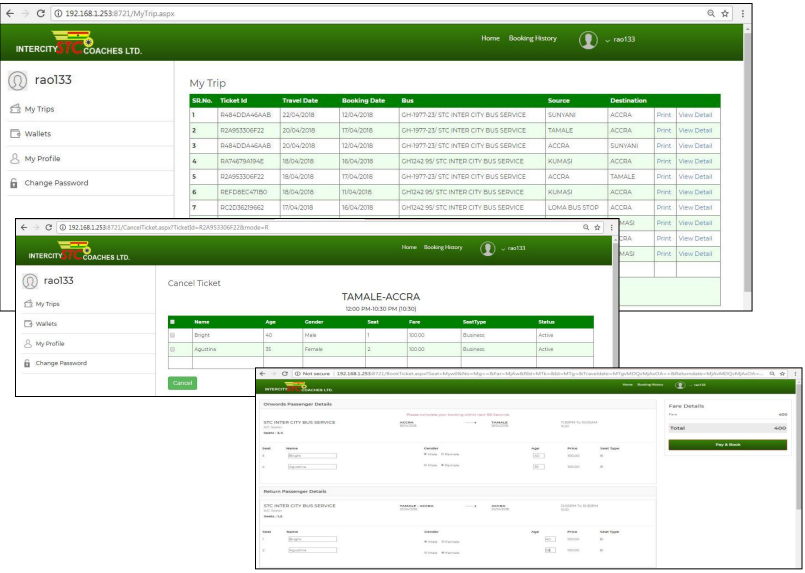


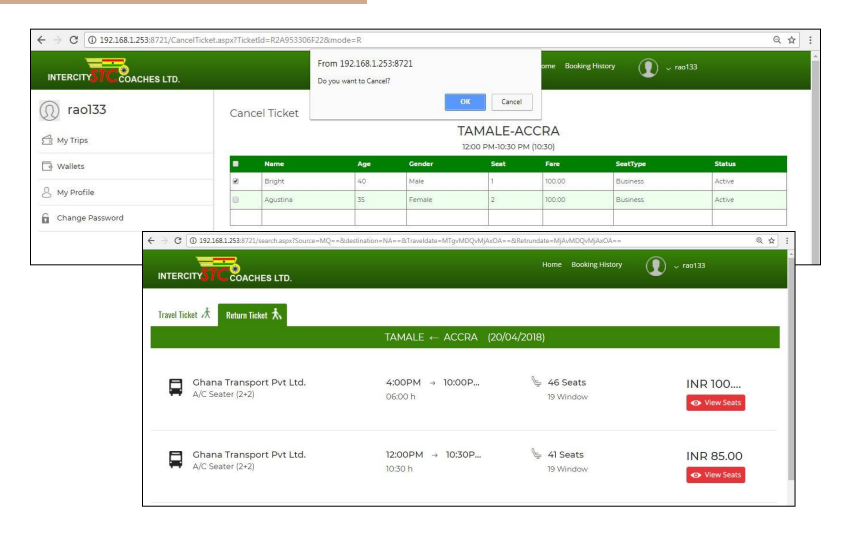


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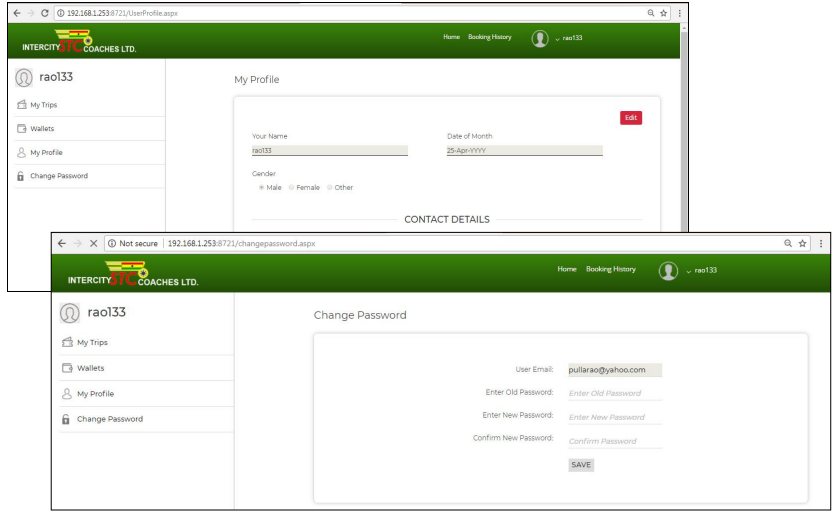






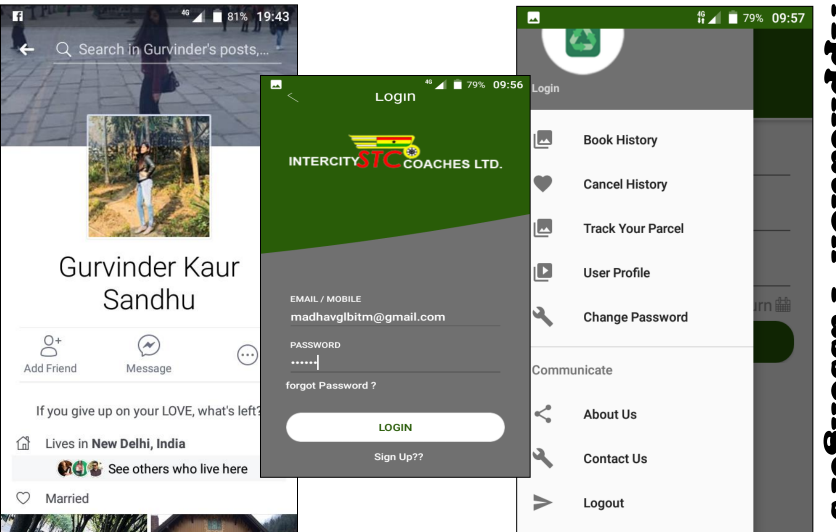






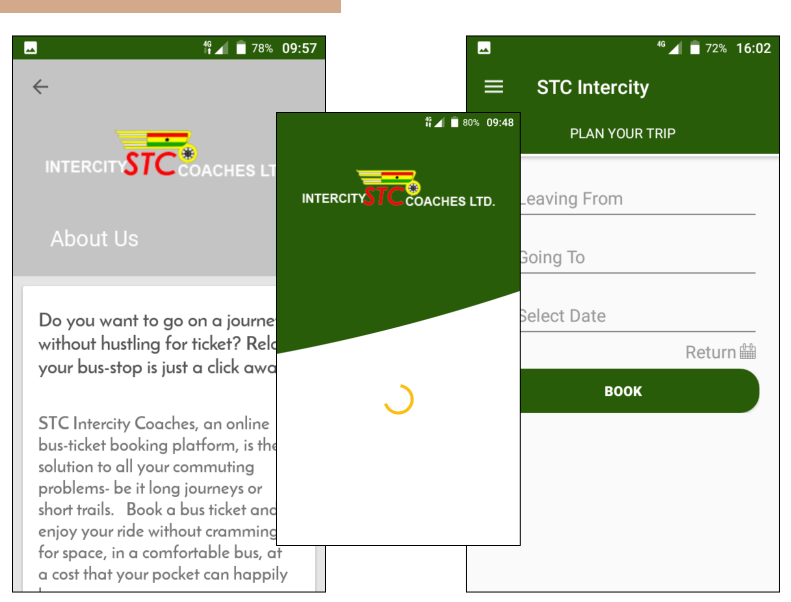


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Founded in the year 2000, Proud Technologies has established itself as a name that is now synonymous with being the ultimate end- to-end IT solution provider. We have efficaciously strengthened our roots across Africa with our ever-evolving applications, digital imaging and communication through a combination of technical know- how, domain and process expertise.

The urban development idea of a 'Smart City' integrates Information and Communication Technology (ICT) to manage the assets and functioning of a city in a low-cost, efficient and secure manner. From Birth and Death registration to National ID cards, from Smart Schools to Smart Transportation, from Revenue Collection to Integrated Waste Management – Proud Technologies provides the digital architecture for every step of creating a smart world.

Over the past decade, with a list of decent and impressive clienteles and a widespread global presence, we have literally left our 'digital footprints' in the IT sector. Proud Technologieshas been assessed at leading global quality benchmarks and standards including ISO 9001:2015.



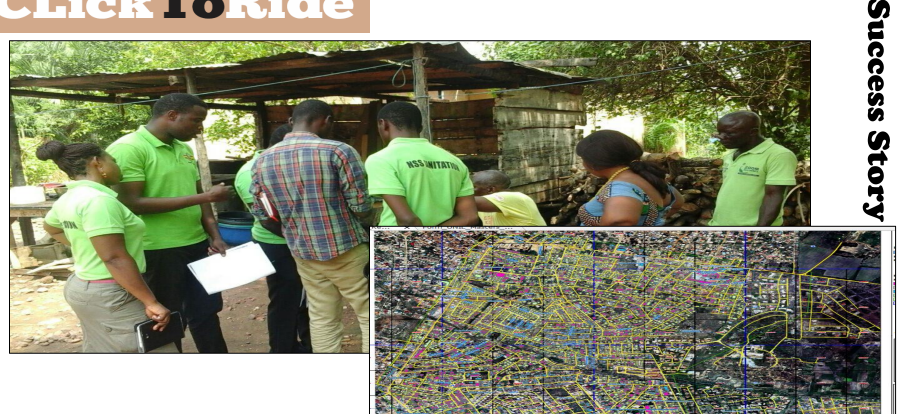
Proud Technologies has achieved several milestones while serving the society with the latest technological advancements.



We have successfully implemented the following projects in various African nations:

CROWD MANAGEMENT (GHANA) Ticking Solutions and Security Systems for CAN 2008.
PROUD TECHNOLOGIES

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GEO SPATIAL DATA COLLETION: Our data services team has extensive experience in converting existing data to spatial data that meets the defined GIS business goals, using appropriate data conversion, migration and QA tools. We can create and organize Geo-databases and work with users to ingest these database services into "seamless" GIS geo-databases and geo-metadata that can form the back-bone of GIS solutions of any organization.





WASTE MANAGEMENT SYSTEM: The smart waste management solution was a major success after it was implemented in Accra, Ghana. It contributed towards the clean and hygienic surroundings, which led to the increase in the Government's revenue, as the waste collected was segregated and recycled accordingly.





REVENUE COLLECTION: The electronic revenue collection system was implemented in countries like Ghana, Senegal, Democratic Republic of Congo, Republic of Benin, etc. All the areas, where this revenue collection system was implemented, witnessed a drastic increase in the total revenue collection. The accuracy and the transparency brought by our smart solution made it a hot selling cake.



No matter what your reason is for looking into **ONLINE -BUS TICKING & FLEET MANAGEMENT SYSTEM**, you will find what you are looking for and much more right here.

Thanks you

