

# Revolutionizing Public Transportation: The Smart Bus System

The Smart Bus system offers an efficient, convenient, and secure transportation experience. Using RFID technology, it automates ticketing and reduces fraud risk.



# Enhancing the Passenger Experience



## Seamless Ticketing

Passengers can simply tap their smart bus cards for contactless payment, eliminating the need for cash or physical tickets.



## Real-time Updates

The LCD display inside the bus provides real-time information on bus timings, route updates, and upcoming stops, enhancing the passenger experience.



## Onboard Connectivity

Passengers can stay connected with onboard WiFi, allowing them to work, browse the internet, or stream their favorite content during the commute.

# The Power of RFID Technology

## 1 Streamlined Operations

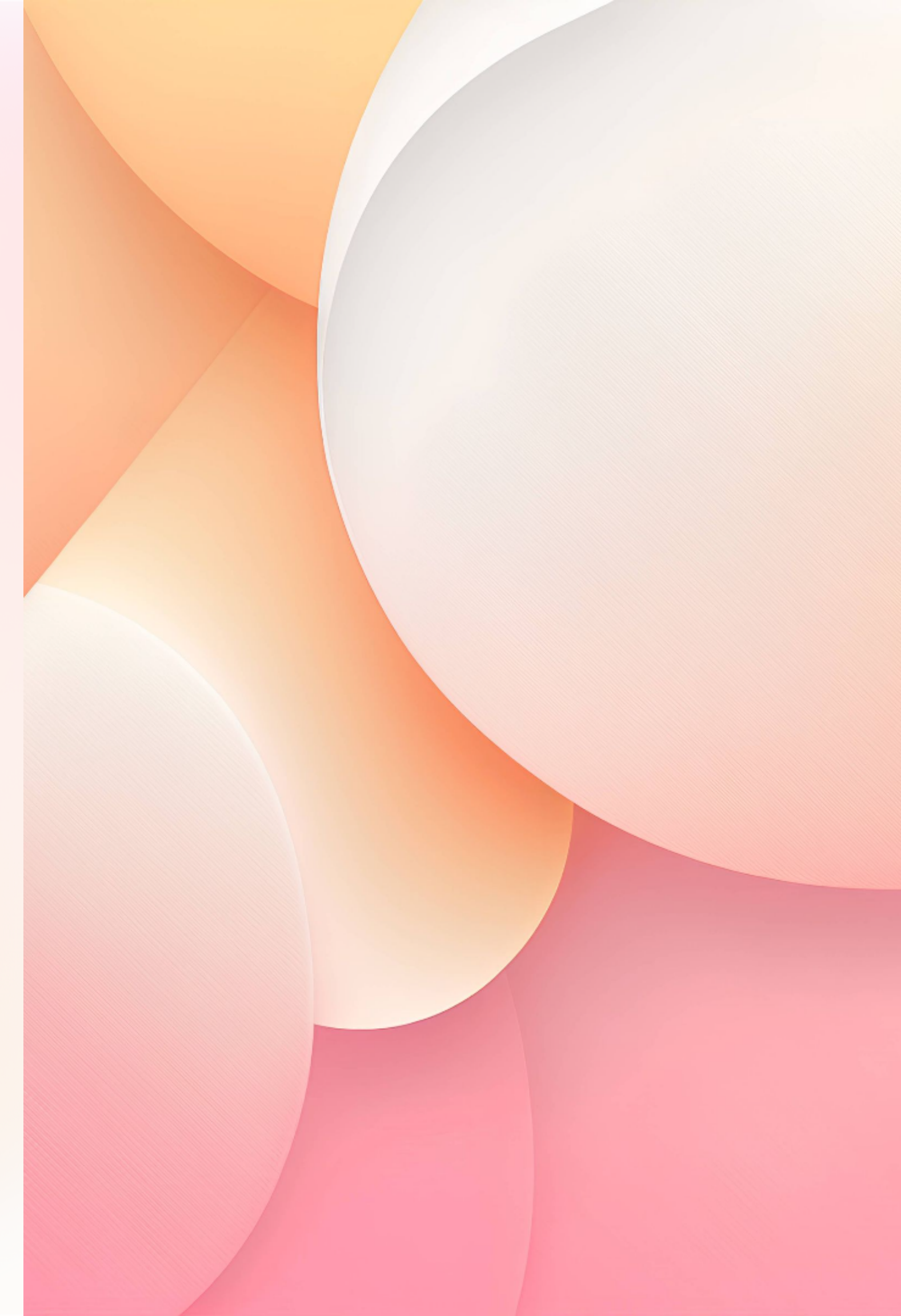
RFID technology enables quick and accurate ticketing, reducing boarding time and allowing buses to adhere to schedules more efficiently.

## 2 Secure and Reliable

RFID cards provide secure access control, minimizing the risk of ticket fraud and ensuring that only verified passengers can utilize the smart bus system.

## 3 Data-driven Insights

RFID data can be analyzed to identify passenger trends, optimize routes, and make data-driven decisions to enhance the overall effectiveness of the public transportation system.



# Components of the Smart Bus System

## RFID Reader

The RFID reader scans the smart bus cards, extracting data for ticket validation and passenger information.

## Servo Motors

Servo motors control the opening and closing of the bus doors, ensuring a smooth and safe boarding experience for passengers.

## Bus Stop Switch

The bus stop switch triggers the LCD display to show upcoming stops and relevant information for passengers.

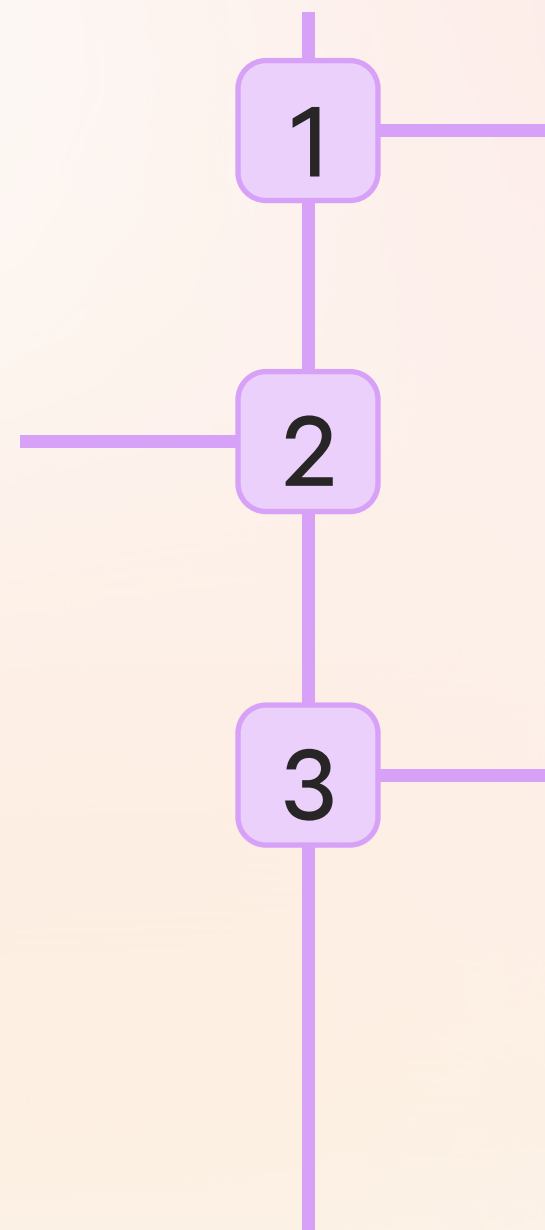
## Arduino Nano

The Arduino Nano is the brain of the smart bus system, processing data and controlling various components to provide a seamless transportation experience.

# Automating Ticketing with Precision

## Step 2: Data Validation

The RFID reader validates the card data, ensuring its authenticity and confirming the passenger's eligibility for the journey.



## Step 1: Tap Smart Card

Passengers tap their smart bus cards on the RFID reader to initiate the ticketing process.

## Step 3: Fare Deduction

The fare amount is automatically deducted from the passenger's card, allowing for a seamless payment process.

# Reducing Fraud Risk

## Stricter Authentication

Only valid smart bus cards can be used, preventing counterfeit, expired, or tampered cards.

## Real-time Monitoring

The system detects any suspicious activities or anomalies, enabling prompt action to mitigate fraud risks.

## Transaction Logging

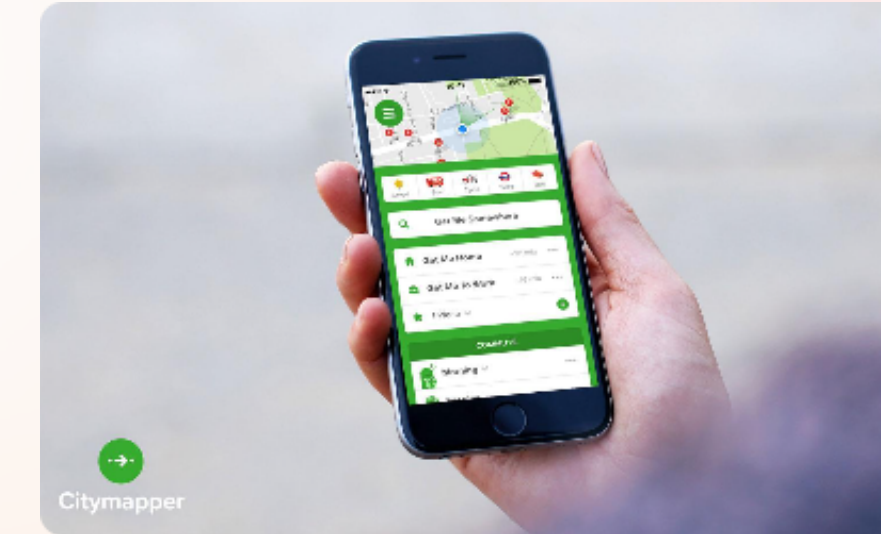
Every ticketing transaction is logged, providing valuable data for auditing and investigation purposes if any fraudulent activities are suspected.

# Future Innovations on the Horizon



## Autonomous Vehicles

Imagine smart buses operating autonomously, with advanced AI technology ensuring safe, efficient, and eco-friendly transportation.



## Integrated Mobile Apps

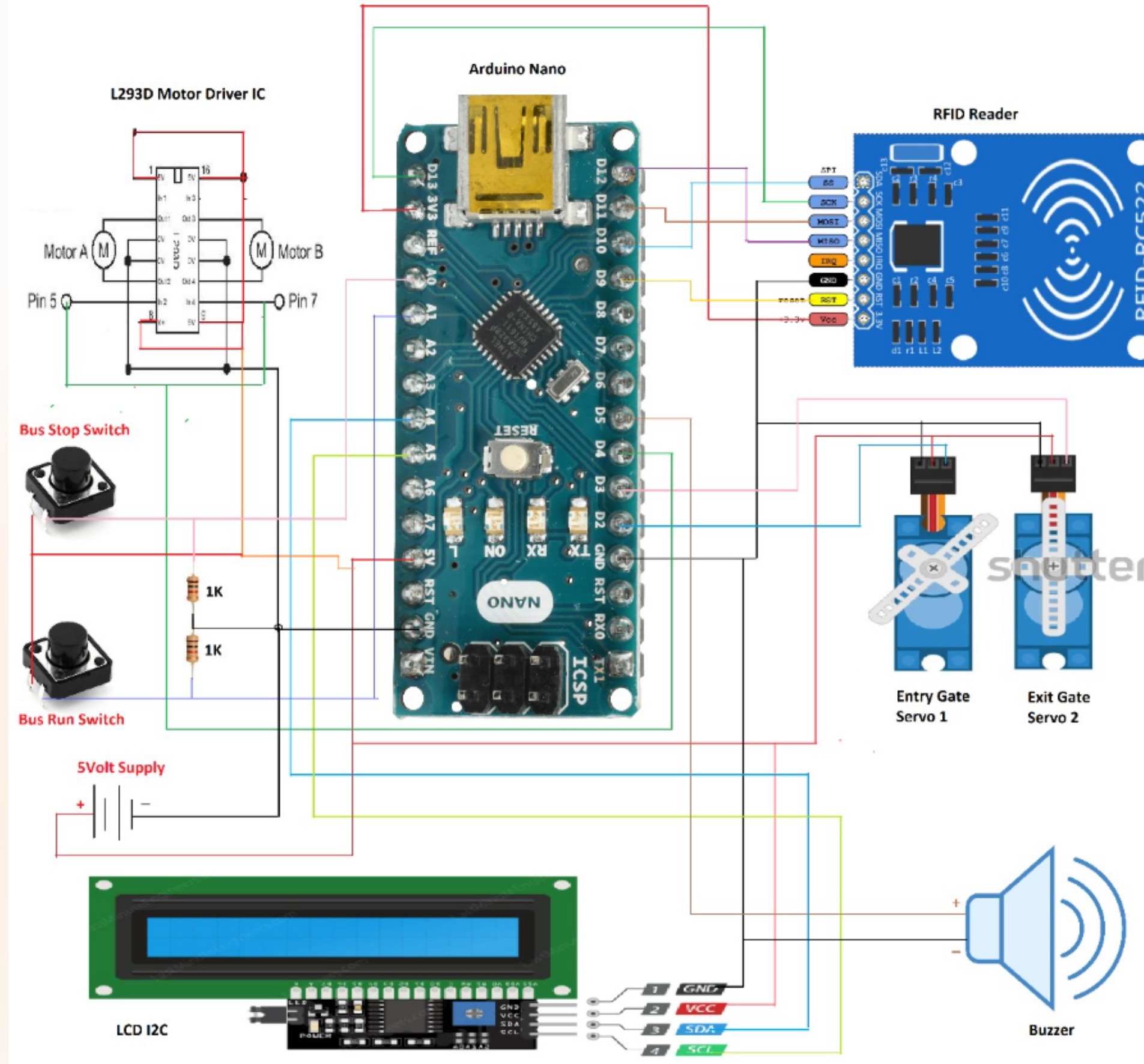
Future advancements may include smart bus apps that offer real-time bus tracking, personalized route suggestions, and enhanced ticketing capabilities.



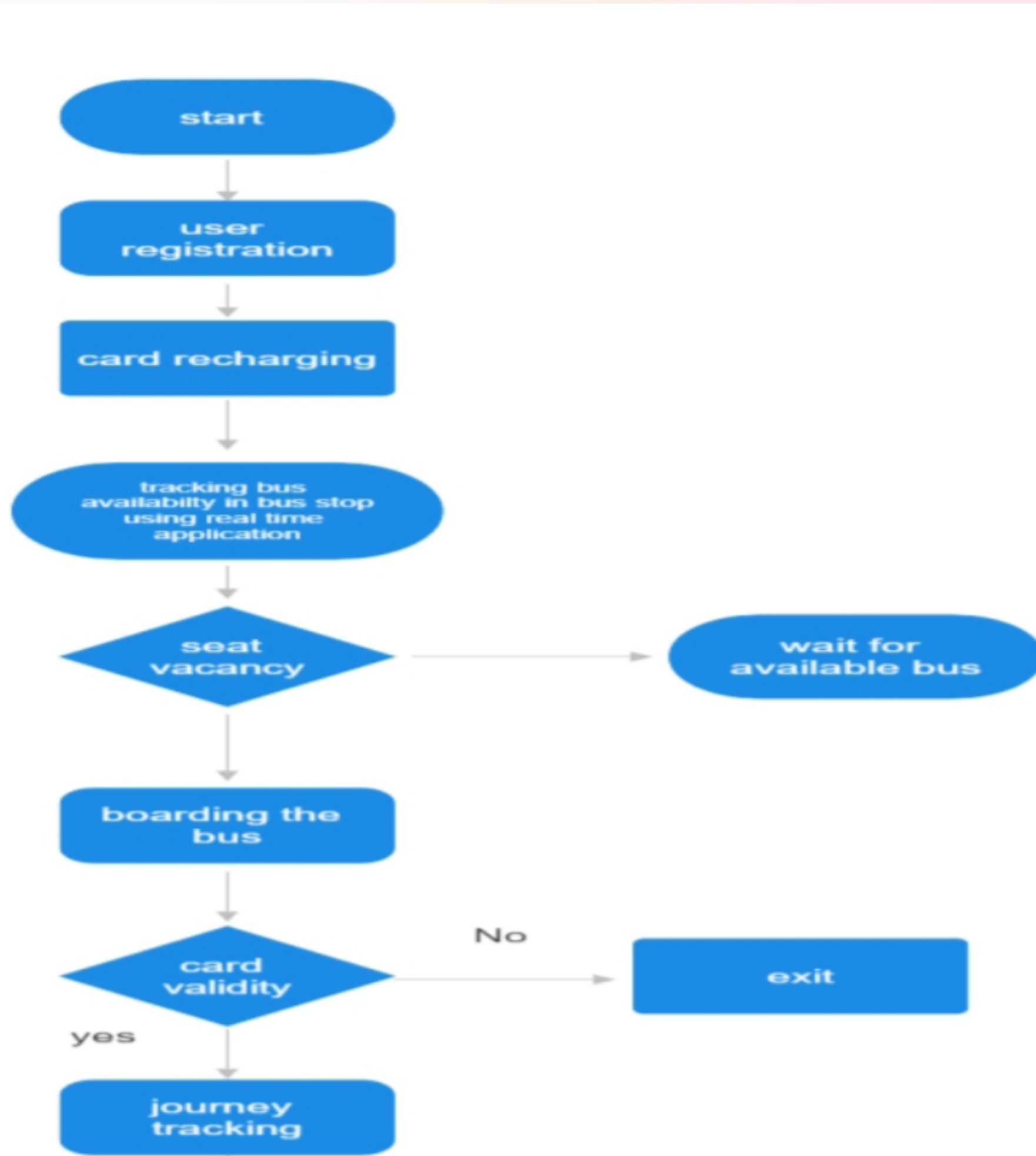
## Renewable Energy Adoption

Smart buses powered by renewable energy sources can contribute to reducing carbon emissions and building a sustainable public transportation network.

## Model circuit diagram



# FLOW CHART



# User Procedure:

User approaches the smart bus stop and waits for the bus to arrive. As the bus arrives, the user taps their RFID-based smart card on the reader located near the entrance door of the bus. The RFID reader scans the card and checks for its validity and balance. If the card is valid and has sufficient balance, the reader deducts the fare amount from the card and displays a confirmation message. The user proceeds to board the bus. Inside the bus, the user finds a seat they wish to occupy. The user opens a real-time app on their smartphone, which shows the seat availability on the bus. The user selects their desired seat from the app and confirms the selection. The app sends a request to the bus's GPS tracking system to check the availability of the selected seat. The GPS tracking system receives the request and verifies the seat availability. If the seat is available, the app displays a confirmation message to the user, and they occupy the seat. If the seat is not available, the app notifies the user and allows them to select an alternative seat if desired. Throughout the bus ride, the app continuously updates the user about the current location of the bus and estimated arrival time to the destination. When the user approaches their destination, they get notified by the app so they can prepare to alight. Upon reaching the destination, the user taps their smart card on the reader near the exit door to complete the payment transaction and exit the bus. Flow Chart:

User arrives at the smart bus stop. User taps their RFID-based smart card on the entrance reader of the bus. RFID reader checks the card validity and balance. If valid and sufficient balance, the fare amount is deducted and confirmation is displayed. User boards the bus. User opens the real-time app on their smartphone. App displays seat availability. User selects desired seat and confirms. App sends a request to the GPS tracking system to check seat availability. GPS tracking system verifies seat availability. If seat available, app displays confirmation and user occupies the seat. If seat not available, app notifies user and allows selection of an alternative seat. App continuously updates user about bus location and estimated arrival time. User gets notified when approaching destination. User taps smart card on exit reader to complete payment and exit the bus. End.