Public transport optimization

Based on internet of things IOT

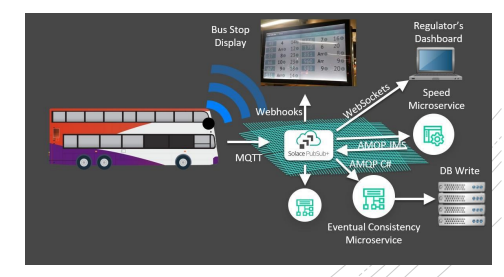
Introduction

- Transport optimization using IoT involves leveraging Internet of Things (IoT) technologies to improve various aspects of transportation, including efficiency, safety, and sustainability.
- It utilizes connected devices, sensors, and data analytics to gather and analyze real-time data, enabling intelligent decision-making and optimization in transportation operations.
- The goal of transport optimization using IoT is to enhance the overall performance of transportation systems, reduce costs, minimize delays, and improve resource utilization.



Here is a working overview of how IoT enables transport optimization:

- Stake holder collaboration
- Optimization Algorithms
- Automation and Control
- Intelligent Decision-making
- Real-time Monitoring



Advantages

- Smart Transagement rtation Systems
- Eco-Friendly Transportation
- Vehicle-to-Infrastructure Communication
- Public Transportation Optimization
- Intelligent parking system
- Logistics and Supply Chain Optimization
- Fleet management
- Traffic management