# KNOW THE CROWD!

APP THAT PROVIDES LIVE INFORMATION OF SEATS AVAILABILITY ON A PUBLIC TRANSPORT



### PROBLEM STATEMENT

In this pandemic situation, people fear to avail public transport since they are unaware of the crowd, which results in either too-crowded or empty transports.

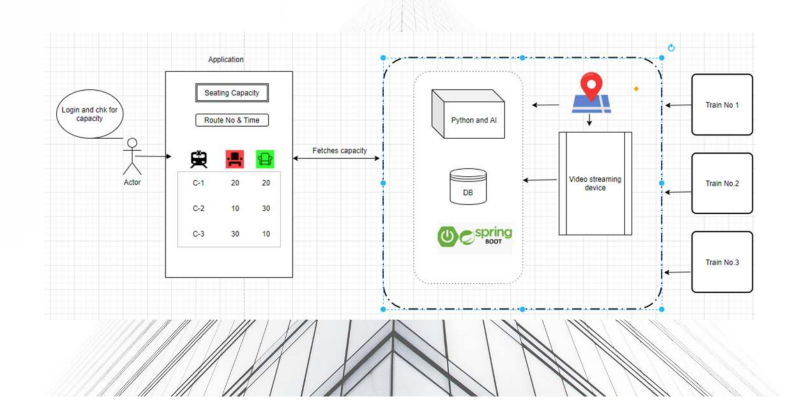
### SOLUTION

- System that provides information on crowd strength by allowing the user to take a call on availing public transport, there by reducing the community spread of covid.
- By giving the information on crowd inside a vehicle, it lets User to look for alternatives.

We have considered Bangalore Metro as a sample

## OVERVIEW

### Provides stats on number of seats available in a Train



ARCHITECTURE PRESENTATION

### SOLUTION DESIGN

#### Front-End: --Spring boot, jsp

Developed on Spring boot, the UI fetches the number of Free seats available in a train or coach. A user interested to avail public transport(Metro) can choose the route and boarding Station and the results are rendered to the user through JSP pages.

#### **Back-End:** --Computer vision, python, AI, OpenCV

The Live people tracking service provides information on Seat availability inside a coach to the UI.

Camera installed in metro coach streams the video to the python service, and the service computes the current occupancy in the coach using OpenCv and Mobilenet libraries. The no. of people inside a coach is computed by netting the no. of people entering and exiting the coach. The counter will then compute the Free seats information based on the total capacity of the coach. The occupancy data gets refreshed whenever it detects the movement of people in a stop/station.

#### IMPLEMENTATION

#### **Complete:**

- 1. Metro App GUI
- 2. Live people tracking Service to display the count of number of people in a coach
- 3. Hosted the Live people tracking service on IBM cloud- Docker, Kubernetes

#### In-progress...

Integration of MetroApp UI with the Live people tracking service that provides information on Free seats in the UI.

#### Metro Home

Live Seats Viewer  Following Trains are Approaching			
Baiyappanahalli- Mysore Road	C-1	100	50
Baiyappanahalli- Mysore Road	C-2	100	63
Baiyappanahalli- Mysore Road	C-3	100	55



### **Using Computer Vision**

- Live tracking
- Decision making
- Accurate outcome
- Cost reduction



### TECHNOLOGICAL EASE

### Advantages of Docker

- Lightweight, provides multi-cloud platform support
- Distribute and share content
- Eliminate environment dependencies
- Ship software faster
- Remediate issues efficiently
- Ease of maintenance

### Docker Key UseCases

- Modernize
- Traditional Apps
- DevOps (CI/CD)
- HybridCloud
- Microservices
- Infrastructure, Optimization, Big Data



## ADVANTAGES

- Encourages people to avail public transport
- Risk of getting affected in pandemic is less
- Helps to plan for alternatives based on time constraint
- Reduced cost, time and energy

Eco-friendly



### ROAD MAP



#### ► IMPLEMENT ON A BROADER SCALE

Malls, Cafeterias etc..

#### SMART SUGGESTIONS

Provide alternate commute options if current place/transport is crowded

#### SENSOR

Integrate sensor which gives alarms on social distancing



- Public Transport
- Malls
- Food Courts
- Metro Stations
- Restaurants
- Gyms
- Parks



### TEAM MEMBER & EMAILS

ARCHANA S

Archana\_S@swissre.com

CHITRA MANJAIAH

Chitra\_Manjaiah@swissre.com

PRIYA NAKADI

Priya\_Nakadi@swissre.com

SANGEETHA NAGALINGAM

Sangeetha\_Nagalingam@swissre.com

