1. CUSTOMER SEGMENT(S)

- 6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES

5. AVAILABLE SOLUTIONS PROS & CONS

a) Operation

- b) Maintenence
- c) Train Driving
- d)Customer Orientation
- e)Investing

- 1.Unsituable for Perishable and Fragile items
- 2. Lot of Overcrowding
- 3. Unsituable for short distance

They can book tickets by seeing the available seats and QR code was scanned. A GPS module is present in the train or track it and user can set a notification for intimating the train live status for boarding and destination stations.

2. PROBLEMS / PAINS + ITS FREQUENCY

9. PROBLEM ROOT / CAUSE

SL

7. BEHAVIOR + ITS INTENSITY

BE

The railway requires is large investment of capital. The cost of construction, maintenance and overhead expenses are very high as compared to other modes of transport. Moreover, the investments are specific and immobile

As railways require huge capital outlay, they may give rise to monopolies and work against public interest at large. Even if controlled and managed by the government, lack of competition may breed inefficiency and high costs

Track trains in real-time, and receive alerts to potential inefficiencies or failures in equipment.

Monitor the status of trackside equipment to better optimize maintenance schedules lower fuel costs compared to road transport, especially when shipping a high volume of freight

3. TRIGGERS TO ACT

climatic conditions

BEFORE:

AFTER:

4. EMOTIONS BEFORE / AFTER

Pollution less with less traffic and managble with all

Infrastructure maintenance with all advanced features

Time Delay, Dependability, Undesirable

Faster, Time Saving, Lower fuel

cost,Comfortable,Flexible

lower fuel costs compared to road transport, especially when shipping a high volume of freight 10. YOUR SOLUTION

structure

Automated train operation (ATO) is a solution that provides support for automation of driving function (example: starting, accelerating, braking, and stopping) that is used in conjunction with the safety automatic train protection (ATP) function of train control systems. higher resilience of international transportation.in oder to improve safety, modern track

8. CHANNELS of BEHAVIOR

CH

sharing of rail data across rail infrastructure components, such as passengers, control centers, ticketing department

OFFLINE

Reduced traffic congestion results in cleaner air, less wasted time and reduced energy consumption

strong Identify TR

EΜ