visually impaired people are the

customer who are not able to walk

# 1.Customer Segment

alone in eniviroment



6.CUSTOMER CONSTRAINT



# 7.AVAILABLE SOLUTION



They can acknowledge only the available solutions for specially abled people familiar places but they couldn't is to use ML to assist smart prediction of the user's needs and wants and also use some apps recognize new places like be my eyes for connecting visually impaired travellers

## 2.JOB-TO-DONE/PROBLEM

challenged people to cross the road

voice instruction for visually



9.PROBLEM ROOT CAUSE



8.BEHAVIOUR



Due to unable to walk alone in the road by the specially abled people's

they seek for someone's help to cross the road and also mobile application navigates them

# 3.TRIGGERS



Some of trigger is introduced in public places and own family

## 10.YOUR SOLUTION



11.CHANNEL OF BEHAVIOUR





we can use our application in very efficieny way and also update every platform on road

### OFFLINE:

They use it in not very much updatein recent platform

# 4.EMOTION:BEFORE/AFTER



Before using the system ,They hestistate walk alone .If they do, it leads them in tragedy. After using this system, they can walk with comfortable

platforms in the road

reating an application using Al that will able to

help visually impaired people to identify the