3. TRIGGERS

Define

S

fit into

CC

# 1. CUSTOMER SEGMENT(S)

The user/customer who belongs to the business man

### 6. CUSTOMER CONSTRAINTS

There is a boundation of using this application because the user/customer who is having knowledge if this application can work on iteasily

## 5. AVAILABLE SOLUTIONS

We can use google maps and GPS to show which area in least cases and the most cases and other instructions, to alert the people in the zone and the public knowledge

# 2. JOBS-TO-BE-DONE / PROBLEMS

It is easy to analyze the issues and risks in containment zones. It is a best way to assist the peoples easily to identify the infected region and helps us to get prevented from danger. Detection and recognition of risks zones using cloud computing are very efficient in providing information about containment zones at the earliest.

# 9. PROBLEM ROOT CAUSE

TR 10. YOUR SOLUTION

J&P

Generally, we cannot identify the number of cases on area in the particular location. Whether it is in red zone or normal zone or any instruction to survive on the particular area.

# 7. BEHAVIOUR

RC

Easy to use

Can be able to respond quickly

Able to provide precise decision based on the disease

Analysis

Requirement of internet speed

8. CHANNELS of BEHAVIOUR

# Movement in containment zones will be monitored to ensure that nobody leaves the area, except for medical emergencies The application is built which uses this model. The application updates us to stay up to deave the area, except for medical emergencies The application of cases, both locally and nationally. The accurate numbers on help us decrease the risk further The application of cases, both locally and nationally. The accurate numbers on help us decrease the risk further The application of cases, both locally and nationally. The accurate numbers on help us decrease the risk further The application of cases, both locally and nationally. The accurate numbers on help us decrease the risk further The application of cases, both locally and nationally. The accurate numbers on help us decrease the risk further The application of cases, both locally and nationally. The accurate numbers on help us decrease the risk further OFFLINE Stores the date and information that is being stored OFFLINE Stores the date and information that is being stored