CC

RC

SL

Explore AS, differentiate

S

fit into

S.

Define

Movement in containment zones will be monitored to ensure that nobody leaves or visits, except for medical emergencies

4. EMOTIONS: BEFORE / AFTER

Before-The user/customer who never have used before makes them anxious

After-As the user knows how to use this application then they will become comfortable and friendly in Environment 6. CUSTOMER CONSTRAINTS

CS

There is no boundation of using this application Because the user/customer who is having knowledge Of this application can work on it easily.

5. AVAILABLE SOLUTIONS

So we can use google maps and GPS to show which area in least cases and more cases and other instructions, to the public knowledge.

JOBS-TO-BE-DONE / PROBLEMS

1. CUSTOMER SEGMENT(S)

The user/customer

who belonging to

the Business man

It is easy to analyse the issues and risks in containment Zones.it is best way to assist the peoples easily to Identify the disaster region and prevented from Danger. Detection and recognition of risk zones Using cloud computing are very efficient in providing Information about containment zones at its earliest.

9. PROBLEM ROOT CAUSE

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

7. BEHAVIOUR

Easy to use

Can be able to respond quickly

Able to provide precise decision based on the disease **Analysis**

Requirement of internet speed

3. TRIGGERS

TR

EM

10. YOUR SOLUTION

The application update you to stay up to date regarding the number of cases ,both locally and nationally. The accurate numbers can help you assess your risk further.

The application is built which uses this model.

8. CHANNELS of BEHAVIOUR

The user need to access the application.

Store the data and information being transferred

M Ħ Identify strong TR Extract online & offline CH of BE

CH

J&P, tap into BE, understand RC