It is very useful for users because it is

mainly useful for peoples like delivery

health related application which is

Define CS, fit into

S

1. CUSTOMER SEGMENT (S)

man.Post man etc.



The major constraint in this application is user should make sure the GPS is ON all the time to track them which is major objective of the application to track their realtime location.

5. AVAILABLE SOLUTIONS



- News papers can provide locations of contaminated zones.
- In Google Maps users can find Zone's locations.

2. JOBS-TO-BE-DONE / PROBLEMS



- To pinpoint the locations of the containment zones.
- Spotting any containment zones when the user enters.

9. PROBLEM ROOT CAUSE

6. CUSTOMER CONTSRAINTS



- The user had no idea that they were in a hazardous area.
- Because of this, individuals run the risk of contracting the disease.
- No Proper system for warning people when they enter a Contained area.

7. BEHAVIOUR



- Keeps tabs on the user and notifies them when they enter a polluted area.
- It Shows the precautionary caution when unintentionally entering the zone.
- Displays the area's active cases.

3. TRIGGERS



When the user enters the containment zone, the application will notify them and advise them not to enter or the precautions they should take.

10. YOUR SOLUTION

sickness.



The Application is developed with the capability of tracking a user's location in real time so that they can be alerted when they reach a hazardous area and be shown the necessary protective measures. It also displays statistics about the user's present location, including the number of impacted, recovered, and deceased persons. This aids people in protecting themselves from contracting the



8.1 Online

- The contaminated zones are updated online.
- The most recent updates on cases, recoveries, and Death are available immediately.

8.2 Offline

The location of the user and the number of times they entered the zone are both kept locally on the device.

4. EMOTIONS: BEFORE / AFTER



Before: Because the user is uncertain as to whether they are entering a containment zone or not, they will be terrified.

After: To ensure their safety at all times, the user will receive a warning if they unintentionally enter a confinement zone.

8. CHANNELS OF BEHAVIOUR