Problem-Solution Fit canvas

Purpose / Vision To indicate the Hazard situations to normal peoples.

Version

fine CS. fit into CI

1. CUSTOMER SEGMENT(S)

Normal Civilians and illeterate persons.Persons who lived on hazarodous areas.



In pandamic situations civilians losses their expensive materials, valuable documents and not able to communicate.

5. AVAILABLE SOLUTIONS PLUSES & MINUSES

Pluses: People stay in the underground.
Minuses: Sometimes they stuck in the underground.

2. PROBLEMS / PAINS + ITS FREQUENCY

Reduce the infrastructure damages,to save the civilians lives.

Also manage the voluntary teams,NRI,food suppliers,hospital management.

9. ROOT / CAUSE OF PROBLEM

Terrifying climatic conditions.

Unpredictable seashore areas.

Poor internet connections.

Infrastructure-related problems such as closed roads and communication losses.

7. BEHAVIOR - ITS INTENSITY

Directly: Al systems, Social medias and smart devices. Some of the Rescue departments.

Indirectly: Some Fund Trusties, Food supplting voluntaries and Shelter providers.

3. TRIGGERS TO ACT

To communicate people with smart devices and social medias.

4. EMOTIONS BEFORE / AFTER

Before Civilians are scared about disaster. After they some how relieved in that situations.

10. YOUR SOLUTION

Inform current climatic situations to normal civilians with the help of AI technology.

To access all the related information with the satelite and give necessary information to rescue Departments.

8. CHANNELS of BEHAVIOR

ONLINE

Online: Through Social medias, News networks and Forecating live awarness.

CERTIN

Offline: Some Awarness teams and rescue deepartments. Also inform hospital managements.