CS

J&P

TR

 $\overline{\mathbf{CC}}$

RC

 $\overline{\operatorname{SL}}$

1. CUSTOMER SEGMENT(S)

Seismologist Metrologist Climatologist

6. CUSTOMER CONSTRAINTS

Scope of the product Prolonged periods of implementation Lack of sufficient resources Unpredictable climate changes

5. AVAILABLE SOLUTIONS

Uses the classification of algorithm solely to the purpose of identification for impacts of impacts of disasters by the help of optimized data clustering

Merits;

Modal transperancy

2. JOBS-TO-BE-DONE / PROBLEMS

Which results in such devastating phenomenon, it is difficult to analyse factors such as atmospheric pressure, tectonic movements, ocean surface disturbances and volcanic activity.

9. PROBLEM ROOT CAUSE

Influence of stellar objects Soil erosion Ocean currents Seismic waves Air pressure Tectonic movement

7. BEHAVIOUR

- 1)Coordinating incident responces planning
- 2)Requires construction of disaster resistant structures
- 3)Develops, adopts, and enforces building codes and land uses standards

3. TRIGGERS

, If it factors encourages the users to obtain it at all costs

When a product offers high precision for such unpredictable factors,

10. YOUR SOLUTION

We hope to integrate the supervised classification algorithm with reinforcement learning algorithm to help the AI monitor.

And predict the influence of various factors in the environment and their impacts

8. CHANNELS of BEHAVIOUR

ONLINE

1)They seek technical support or the experts opinion on such matters via nternet.

2)They organize strategical meetings with other authorizations to help in decision making

n

n

CH

AS

liff

re

4. EMOTIONS: BEFORE / AFTER

BEFORE:
Lots of disaster can be give the people by
lots of damages
AFTER:
To make the healthy society to raises their overall work efficiency but also their confidence.

OFFLINE

1) It prevents the impact of the natural phenomenon

2) They involve in series of planning activities to ensure the smooth progress of the monitoring