2. Scientists like Seismologists and

1.Able to classify the natural disaster by

2.To take necessary steps to save the

1. Urge of saving the lives of people

BEFORE: Fear, Inadequate. Uncertain AFTER: Proud, Happiness of saving people

due to the loss caused by natural disaster

4. EMOTIONS: BEFORE / AFTER

2. Fear of facing a downfall of economy

Project Design Phase-I - Solution Fit Template

Define Ċ, fit into CC

1. CUSTOMER SEGMENT(S)

Meteorologists

1.Government

6. CUSTOMER CONSTRAINTS

CC

5. AVAILABLE SOLUTIONS

AS

- 1.Spending time 1.Scientists have to analyse every image 2.Lack of data available to classify the natural disaster which is a time consuming process. 3.Uncertain about the result
 - 2.Government has to solely rely on the scientists to make their next move which at sometimes lead to losses of people's lives.

Explore AS, differentiate

Focus on J&P, tap into BE, understand RC

2. JOBS-TO-BE-DONE / PROBLEMS

lives of people and to prevent the loss

J&P

Natural disaster must be identified and classified with great accuracy and within a short span of time so that the Government can take necessary steps to save the lives of

people and to minimize the losses.

9. PROBLEM ROOT CAUSE

RC

7. BEHAVIOUR

BE

Collects various image from the disaster prone areas and tries to analyze it one by one to classify them

tap into BE.

3. TRIGGERS



EM

10. YOUR SOLUTION

SL

We developed a multilayered deep convolutional neural network model that classifies the natural disaster accurately and within short span of time. The model uses an integrated webcam to capture the video frame and the video frame is compared with the Pre-trained model and the type of disaster is identified and showcased on the OpenCV window.

8.CHANNELS of BEHAVIOUR 8.1 ONLINE



1. Collects images from online sources like google. 2. Gathering information about the disaster through social media by the common people.

8.2 OFFLINE

Classify the disaster from the collected image.

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