

1. CUSTOMER SEGMENT(S) <div>CS</div> <div>Seismologist Metrologist Climatologist</div>			6. CUSTOMER CONSTRAINTS <div>CC</div> <div>Scope of the product Prolonged periods of implementation Lack of sufficient resources Unpredictable climate changes</div>			5. AVAILABLE SOLUTIONS <div>AS</div> <div>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</div>		
2. JOBS-TO-BE-DONE / PROBLEMS <div>J&P</div> <div>Which results in such devastating phenomenon ,it is difficult to analyse factors such as atmospheric pressure,tectonic movements,ocean surface disturbances and volcanic activity.</div>			9. PROBLEM ROOT CAUSE <div>RC</div> <div>Influence of stellar objects Soil erosion Ocean currents Seismic waves Air pressure Tectonic movement</div>			7. BEHAVIOUR <div>BE</div> <div>1)Coordinating incident responces planning 2)Requires construction of disaster resistant structures 3)Develops,adopts ,and enforces building codes and land uses standards</div>		
3. TRIGGERS <div>TR</div> <div><u>If it factors encourages the users to obtain it at all costs</u> <u>When a product offers high precision for such unpredictable factors,</u></div>			10. YOUR SOLUTION <div>SL</div> <div><u>We hope to integrate the supervised classification algorithm with reinforcement</u> learning algorithm to help the AI monitor. And predict the influence of various factors in the environment and their impacts</div>			8. CHANNELS of BEHAVIOUR <div>CH</div> <div>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</div>		

<div>4. EMOTIONS: BEFORE / AFTER</div> <div>EM</div> <div>BEFORE: <u>Lots of disaster can be give the people by lots of damages</u></div> <div>AFTER: <u>To make the healthy society to raises their overall work efficiency but also their confidence.</u></div>		<div>OFFLINE</div> <div>1) <u>It prevents the impact of the natural phenomenon</u></div> <div>2) <u>They involve in series of planning activities to ensure the smooth progress of the monitoring</u></div>
---	--	---