

# Problem-Solution Fit canvas

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

Version:

Define CS, fit into CL	<b>1. CUSTOMER SEGMENT(S)</b> <span>CS</span> Normal Civilians and illeterate persons. Persons who lived on hazarodous areas.	<b>6. CUSTOMER LIMITATIONS</b> <span>CL</span> <small>EG. BUDGET, DEVICES</small> In pandamic situations civilians losses their expensive materials, valuable documents and not able to communicate.	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span> <small>PLUSES &amp; MINUSES</small> Pluses: People stay in the underground. Minuses: Sometimes they stuck in the underground.	Explore AS, differentiate
Focus on PR, tap into BE, understand RC	<b>2. PROBLEMS / PAINS</b> <span>PR</span> <small>• ITS FREQUENCY</small> Reduce the infrastructure damages, to save the civilians lives. Also manage the voluntary teams, NRI, food suppliers, hospital management.	<b>9. ROOT / CAUSE OF PROBLEM</b> <span>RC</span> Terrifying climatic conditions. Unpredictable seashore areas. Poor internet connections. Infrastructure-related problems such as closed roads and communication losses.	<b>7. BEHAVIOR</b> <span>BE</span> <small>• ITS INTENSITY</small> Directly: AI systems, Social medias and smart devices. Some of the Rescue departments. Indirectly: Some Fund Trusties, Food suppling voluntaries and Shelter providers.	Focus on PR, tap into BE, understand RC
Identify strong TR & EM	<b>3. TRIGGERS TO ACT</b> <span>TR</span> To communicate people with smart devices and social medias. <b>4. EMOTIONS</b> <span>EM</span> <small>BEFORE / AFTER</small> Before Civilians are scared about disaster. After they some how relieved in that situations.	<b>10. YOUR SOLUTION</b> <span>SL</span> 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.	<b>8. CHANNELS of BEHAVIOR</b> <span>CH</span> <small>ONLINE</small> Online: Through Social medias, News networks and Forecating live awarness. <small>OFFLINE</small> Offline: Some Awarness teams and rescue deepartments. Also inform hospital managements.	Extract online & offline CH of BE



Problem Solution fit canvas is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. Designed by Dania Nepriakhina / [ideaHackers.nl](http://ideaHackers.nl) - we tailor ideas to customer behaviour and increase solution adoption probability.