

Project Design Phase-I Problem – Solution Fit Template

Date	30 September 2022
Team ID	PNT2022TMID13065
Project Name	Project - IoT Based Safety Gadget for Child Safety Monitoring and Notification
Maximum Marks	2 Marks

Define CS, fit into CC Focus on J&P, tap into BE, understand RC	1. CUSTOMER SEGMENT(S) CS	6. CUSTOMER CONSTRAINTS CC	5. AVAILABLE SOLUTIONS AS	Explore AS, differentiate CS, fit into BE Focus on J&P, tap into BE, understand RC
	<p>Our Customers are mainly parents who are working and do not have enough time to take care of their children. Such parents are not provided with availability at anytime to look after their children. If the case so they are in need of something to make their children under the surveillance of them.</p>	<p>The constraints our customers facing are such connectivity issues or may be the protocols being used for communication. There may be chances of issues arising due to technical deficiencies. Giving a second thought, price to be afforded for buying the developed solution kit might be the one they could not afford.</p>	<p>Of course the solutions are available readily in the market such as angel monitoring system, Child GPS Tracking System, Child Safety GSM Kit, etc. One such constraint the customers facing are cost and inefficiencies in the working once purchased.</p>	
	2. JOBS-TO-BE-DONE / PROBLEMS JB	9. PROBLEM ROOT CAUSE RC	7. BEHAVIOUR BE	
	<p>To enhance the operating condition of the developed solution the way it is not supposed to deal with any fault at any point of time so that the child safety can be highly ensured. To ensure the parents that their surveillance on their children can never be taken off.</p>	<p>Considering the origination of the problem, it occurs in the base of merely irrespective persons that are no way relatable to the children but for the currency kind of thing and also the child abuse (mainly in case of girl children)</p>	<p>The proposed solution always keeps/tends to make the gadget work in an efficient way so that it is not supposed to meet up with any further constraints. Also the solution tries to ensure that efficient functionalities are to be provided to the fullest to the customers</p>	

3. TRIGGERS TR	10. YOUR SOLUTION SL	8. CHANNELS of BEHAVIOUR CH
<p>The trigger which induces the customers is the one that when other working parents give a try to this and comment a positive review on this, they also can be convinced to purchase the child safety.</p>	<p>Our Team has highly been intending to develop an efficient solution to overcome all the flaws that the existing solutions hold back still. We are highly on demand to ensure the efficient functionalities of the developing module the way it will not fail at anytime.</p>	<p>Our proposed solution has the modes of working in both offline and Online. In case of any disconnections happen the gadget which has been developed might tend to work on a plan B which includes the backup of the failure of actual working kit.</p>

4. EMOTIONS: BEFORE / AFTER EM		
<p>Customers (Parents) are being frustrated that their children are doing safe or not before using the gadget designed. Once they start to use the developed solution they might feel free to focus on their work and also the surveillance of their children would happen with ease at any point of time.</p>		

References:

- <https://www.ideahackers.network/problem-solution-fit-canvas/>
- <https://medium.com/@epicantus/problem-solution-fit-canvas-aa3dd59cb4fe>