

Project Design Phase-I Problem Solution Fit Template

Team Member	Suguna T, Jananisri M Kiruthika N, Gokula Priya S.
Project Name	IOT Based Safety Gadget for Child Safety Monitoring and Notification

Child safety/to secure someone by using this smart gadget

1. CUSTOMER SEGMENT(S)	C.CUSTOMER CONSTRAINTS	5. AVAILABLE SOLUTIONS AS
<ul style="list-style-type: none"> 4 Child & 4 Women Old age people 	<div> <ul style="list-style-type: none"> 4 Available devices 4 Safe and Secure 4 Easy maintenance 4 Low expensive </div>	<ul style="list-style-type: none"> 4 precautionary parents can instruct their children 4 Become a braver and secure themself
2. JOBS-TO-BE-DONE / PROBLEMS	9. PROBLEM ROOT CAUSE	7. BEHAVIOUR
<ul style="list-style-type: none"> 4 The parents are need to secure the children by using some smart devices 4 while the woman is needed to inform their parents when they feel unsafe 	<ul style="list-style-type: none"> 4 Safety precautions 4 There is no proper protocol 4 While we are in critic satiation 4 Not to make a proper decision by the children 	<ul style="list-style-type: none"> > Parents are relaxed to monitor their children when using the smart devices 4 Easy to use everyone who needs 4 And more safety precaution also
Identify 3. TRIGGERS TR	10. YOUR SOLUTION	8. CHANNELS OF BEHAVIOUR CH
<ul style="list-style-type: none"> ➤ Seeking of needless content in social media 	<p>Make the system more advance compare to the previous model (Developing new features and security updates)</p>	<p>& online self-efficacy does not reduce risk exposure</p> <p>& Privacy concern leads to privacy</p>

➤ Careless mistake increases

➤ Children have appropriate mental models of password

protecting behavior