

Project Design phase 1 – Solution Fit

Team ID : PNT2022TMID25071

DATE :29-SEPTEMBER-2022

PROJECT NAME : IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION

Define CS, fit into CC	CUSTOMER SEGMENTS CS <p>This helps the parents to track the daily activity of children and helps to find the child using GPS location.</p>	CUSTOMER LIMITATION CC <p>It is fully about safety and secured electronic system for child . Less tension to Parents.</p>	AVAILABLE SOLUTION AS <p>In Previous method, the model created which can be capable of handling the battery for long time. Nowadays, the system proposes a location tracking facilities and speeding monitoring using GPS, GSM with IOT technology for child safety at low cost which can be affordable by the people.</p>	Explore AS
	PROBLEMS/PAINS PR <p>The child safety is a complex far reaching health priority, which requires holistics ways of identifying safety issues.</p>	PROBLEM ROOT/CAUSE RC <p>It fears frustration obstacles and understanding the working of the system. Due to this solution, the kidnapping rate will be decreased.</p>	BEHAVIOUR BE <p>It mainly focus on improving parent-child interactions, home safety and child health care as well as monitoring.</p>	Understand RC
Identify strong TR & EM	TRIGGERS TO ACT TR <p>The parents are working with new and various technology. So, they should monitor their child's activity daily.</p>	YOUR SOLUTION SL <p>The parents can monitor their child each and every second. If the child is in danger, they notified by SMS through their device and their parents can save them.</p>	CHANNELS OF BEHAVIOUR CH <p>Children and their parents are turning to digital solutions more than ever to support children's learning.</p>	Extract online & offline CH of BE
	EMOTIONS EM <p>Due to this, the emotional and mental stability of the children gets affected which in turn ruins their career and future.</p>		<p>While digital solutions provide huge opportunities for sustaining and promoting children's right</p>	