

Define CS, fit into CC	<b>1. CUSTOMER SEGMENTS</b> <span>CS</span>  Parents who have they children under the,  Age groups of (1-7yrs) (8-12yrs)	<b>6. CUSTOMER CONSTRAINTS</b> <span>CC</span> Parents should provide the biodata of the child's.  Parents should issue the child's birth certificate.  General checkup should be made to the child's.	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span> Avoid third parity to access your gadgets.  Use power saving mode.  Change the default password.	Explore AS, differentiate
	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> <span>J&amp;P</span>  To be done: 1. Change the default password 2. IPV6 has auto-configuration 3. Implement energy harvest technique 4. Redundancy in several level  Problems: 1. Security/Personnel safety 2. Connectivity 3. Power Requirement 4. Fault Tolerance	<b>9. PROBLEM ROOT CAUSE</b> <span>RC</span>  Unawareness about this safety gadget Government should take some measurable steps to avoid such incidents that happens for young children	<b>7. BEHAVIOUR</b> <span>BE</span>  Self adaptable to any environment. Use automated bootstrapping Redundancy in several level	
Identify strong TR & EM	<b>3. TRIGGERS</b> <span>TR</span> There should be positive trigger in a society to know about this gadget for children safety.  <b>4. EMOTIONS: BEFORE / AFTER</b> <span>EM</span> Before: 1. Parents are always in frustration mode. 2. Connectivity will be loss due to some technical issues. 3. Parents will be in anxiety mode. After: 1. Reduce the stress level within parents.	<b>10. YOUR SOLUTION</b> <span>SL</span> This system or the gadget shouldn't feel any itching to the child Use encrypted protocol for security need		Identify strong TR & EM
			<b>8.CHANNELS of BEHAVIOUR</b> <span>CH</span> Best channel through online: What's app , Instagram , YouTube In offline mode , people get easily influenced by others to know about this safety gadgets for child's	

Focus on J&amp;P, tap into BE, understand RC

Focus on J&amp;P, tap into BE, understand RC

