

Project Design Phase- I

Problem Solution Fit

Date	03 October 2022
Team ID	PNT2022TMID16893
Project Name	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies

Define CS, fit into CL	<div>1. CUSTOMER SEGMENT(S)<div>Vehicle owner and bank companies .</div></div>	<div>6. CUSTOMER LIMITATIONS <small>EG. BUDGET, DEVICES</small><div>1)Lack of Proper Documentation . 2)Insufficient Insurance Knowledge. 3) Delayed application .</div></div>	<div>5. AVAILABLE SOLUTIONS <small>PLUSES & MINUSES</small><div>We have 24/7 customer support to solve customer problems to get easier application to fill.</div></div>	Explore AS, differentiate
	<div>2. PROBLEMS / PAINS + ITS FREQUENCY<div>It requires an or continuous internet connections to be successful.Server did not work properly all the time.</div></div>	<div>9. PROBLEM ROOT / CAUSE<div>1.The customer face wrong value for vehicle damage.In this app correct estimated value is given or shown . 2.That can be ratify the problem in our application</div></div>	<div>7. BEHAVIOR + ITS INTENSITY<div>Don' t drive a vehicle while in call. Don' t drunk and drive .Obey traffic rules .use headlight during nighttime. use seatbelt.</div></div>	Focus on PR, tap into BE, understand RC
Focus on PR, tap into BE, understand RC	<div>3. TRIGGERS TO ACT<div>People should obey the traffic rules to avoid accident in national level so it</div></div>	<div>10. YOUR SOLUTION<div>" AI based intelligent vehicle damage assessment and Cost Estimator for Insurance Companie" *It helps vehicle owner to get correct estimated value for vehicle damage.</div></div>	<div>8. CHANNELS of BEHAVIOR<div>ONLINE: The cutomert Data send through application and Insurance data will send to the server to bank.</div></div>	Extract online & offline CH of BE
	<div>4. EMOTIONS <small>BEFORE / AFTER</small><div>BEFORE : Customer can' t get the exact damage value insurance. AFTER: Customer easily get the exact value for insurance within 24 hours</div></div>		<div>OFFLINE : The customer should obey the rules correctly</div>	
Identify strong TR & EM				