

Project Design Phase-I - Solution Fit

Project Title: Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies

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Define CS, fit into CL	1. CUSTOMER SEGMENT(S) CS Who is your customer? i.e. The people who having the vehicle (who's vehicle got damaged by any accidents).	6. CUSTOMER LIMITATIONS CL <small>EG. BUDGET, DEVICES</small> What constraints prevent your customers from taking action? i.e. expenditures, budget	5. AVAILABLE SOLUTIONS AS <small>PROS & CONS</small> Damages are analysed by the worker and reported and submitted to provide insurance.	Explore AS, differentiate
	2. PROBLEMS / PAINS PR <small>+ ITS FREQUENCY</small> Plants are damaged due to accidents It may leads to many losses based on the damages.	9. PROBLEM ROOT / CAUSE RC Accidents are majorly due to careless driving, drunk and drive, driving without knowledge, etc.	7. BEHAVIOR BE <small>+ ITS INTENSITY</small> If it notices any damages or improper working and estimate the cost for the damages, then it will report that to the company	
Identify strong TR & EM	3. TRIGGERS TO ACT TR Being aware of fake reports	10. YOUR SOLUTION SL Artificial intelligence is used to sense the damage occurred due to accident and it will estimate the coat for the damages, then it will give a report which is handled to the insurance company to provide insurance.	8. CHANNELS of BEHAVIOR CH ONLINE Studying about the various damaged in the vehicle.	Extract online & offline CH of BE
	4. EMOTIONS EM <small>BEFORE / AFTER</small> Before – frustrated, loss After – Happy		OFFLINE Reporting the damages in the vehicle and estimate the amount for the damage.	