

Problem-Solution Fit canvas

Purpose / Vision

Version:

Define CS, fit into CL	1. CUSTOMER SEGMENT(S) CS Hospitals, Healthcare Centre, Laboratories	6. CUSTOMER LIMITATIONS CL <small>EG. BUDGET, DEVICES</small> --> To access the solution we should have knowledge about it. --> Only Authenticated peoples can access.	5. AVAILABLE SOLUTIONS AS <small>PROS & CONS</small> We have the length of stay of patients details using machine learning.	Explore AS, differentiate
	2. PROBLEMS / PAINS + ITS FREQUENCY PR 1. We cannot predict the result with available resources. 5-Often 2. Lack of customers satisfaction. 4-Sometimes	9. PROBLEM ROOT / CAUSE RC Unexpected Natural Hazards such as Covid-19. It is to take care of the patient and their LOS.	7. BEHAVIOR + ITS INTENSITY BE To Increase the availability of resources 4 There will be more patience 4	
Identify strong TR & EM	3. TRIGGERS TO ACT TR When High Pandemic situations like covid occurs, It is helpful for the customers.	10. YOUR SOLUTION SL Length of Stay is based on the depth of injury, type of disease, age, gender and type of medications. After exploring the dataset, virtualization is done. And other process are executed simultaneously.	8. CHANNELS of BEHAVIOR CH ONLINE 1. It needs more employees to manage the application. 2. It is difficult for large dataset	Extract online & offline CH of BE
	4. EMOTIONS EM <small>BEFORE / AFTER</small>		OFFLINE --> Need more employee. --> Availability of resource should be increased.	



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