Define

CS

fit into

1. CUSTOMER SEGMENT(S)



6. CUSTOMER CONSTRAINTS



5. AVAILABLE SOLUTIONS

AS

Hospital management who manage all the data
And often checking the data monitor.

Maintenance, budget,System maintenance
Problem, No cash,Network Errors,Data privacy and security, Regulations and compliance,difficulty in training users technically ,shortage of health informatics professionals,data interoperability,
Less experienced staff Shortage in equipment facilities ,low knowledge in using High end professional devices

Make the data in privacy network. Suggestion for the transaction could be fixed. Source are maintained remotely and monitored in proper way

2. JOBS-TO-BE-DONE / PROBLEMS



9. PROBLEM ROOT CAUSE



7. BEHAVIOUR

BE

The goal is to predict the length of stay using predictive analysis tools that makes predictions using historical data combined with statistical modelling. Patterns and relationships among the diseases, frequency in the season and number of days for recovery and are identified using data visualization. techniques by using the processed data.

Process of examining raw datasets to find trends, draw conclusions and identify the potential for improvement. Healthcare analytics uses current and historical data to gain insights, macro and micro, and support decision-making at both the patient and business level.

It identifies the patient's admission, attending, and frequency of the stay they have in the particular hospital. And majorly to manage the accounts and data that are to be handled by making physical documents and records and finally they are uploaded in the method of software-oriented Files and it is monitored by Data Analysts to decide the results.

3. TRIGGERS



10. YOUR SOLUTION

SL

8. CHANNELS of BEHAVIOR



most of the cases Covid-19, HIV, Malaria etc are the most important for data resources. Many people died due to unavailability of hospitals beds etc, moments; we step back and realize importance of planning the length of stay (LOS) of patients before hand

There are several diseases spreading around the world. In

4. EMOTIONS: BEFORE / AFTER



In order to prevent the life of such people, there is no data to predict the case of parameters like hospital availability, doctors, beds, etc,. After the sustainable data resource for the parameters we will be able to predict the availability and prevent the abnormality.

Gathering the required data from the cloud or database of the required parameters like information of patients, doctors, hospitals and records of past and current data. After retrieving the data, developing the sustainable analytics user friendly to monitor the availability, scalability and solving the solution as required.

Online:

To handle all the documents and Records of the length of stay of the patients and manage them in a proper way. They must give proper details about the patient and accurate medications that are advised to follow.

Offline:

The treatment and consultation that are to be done in offline that must be of full effective to the patients as they follow the Physician's advice and allowing their admission in respective beds and the major equipment for the treatment.