Project Title: Analytics For Hospital Health Care Data

Date: 08.11.2022

Problem Solution Fit

CUSTOMER SEGMENT(S)

- **Patients**
- **Hospital Management**

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- PROBLEMS/PAINS
- Effective Resourcse Allocation
- Reduce Waiting time for patients in Hospitals

3. TRIGGERS TO ACT

- Pandemic Situations
- Covid-19

EMOTIONS

- BEFORE: Feeling bad & Frustrated
- . AFTER: Feeling Be

CUSTOMER STATE LIMITATIONS

 Inadequate information about availability of required resource

9. ROOT / CAUSE OF EVERY PROBLEM

 No proper system or less efficient Prediction System

YOUR SOLUTION

. Existing: ratio of discharges in given period of time to no. of beds in hospital during the time period Proposing: **Using predictive** analysis powered by

5. AVAILABLE SOLUTIONS

- Tableau Cloud
- Text Mining Inforamtion Retrieval

7. **BEHAVIOR**

• Tracking the information with the available **Technologies**

8. CHANNELS OF BEHAVIOR

- . ONLINE: Use of data from all region(data Exploration)
- OFFLINE: Use of data Collect from nearby facilities