1. CUSTOMER SEGMENT(S)

CS

6. CUSTOMER

5. AVAILABLE SOLUTIONS

Explore AS, differentiate

Focus on J&P, tap into BE, understand RC

Extract online & offline CH of BE

Our proposed model targets retailers to have a track on their stock availability.

upcoming demands more over existing solutions are not so far good in intimating the retailer about the stock which is about to Methodology (such as AUD and MDP) to get over.

Not having knowledge of the available and Data from different key performance metrics, which take into account several aspects of the inventory influencing the business and forecast revenue and discount on the products. Tools (such as RFID and barcodes) to maintain correct records across digital and physical databases.

2. JOBS-TO-BE-DONE / PROBLEMS



9. PROBLEM ROOT CAUSE



 \mathbf{SL}

7. BEHAVIOUR



The problem faced by the retailers is that they do not have any system to record and keep their inventory data. It is difficult for the owner to record the inventory data quickly and safely because they only keep it in the logbook and not properly organized.

Most of the retailers buy stocks which cannot be kept in account or tracked since the stock count is more in number.

Feels so hard to manage inventorv information. Bv this inventory management system one can manage the whole inventory information and it is time saving.

3. TRIGGERS



10. YOUR SOLUTION

8. CHANNELS of BEHAVIOUR



Friends and family who run whole sale shops or markets will be encouraged by this inventory management system.

4. EMOTIONS: BEFORE / AFTER

EM

Before: tired, fear, forgetful

After: Stress free, confident, relief

We aim to design an Inventory Management system which is used to manage the inventory details and aims to save for the future investments. User can track the stocks use it. sold and yet to be sold and can visualize it.

ONLINE

Use websites to gather informationon how to

OFLINE

Check regularly and intimate the retailer.