Project Title: Crude Oil Price Prediction

Project Design Phase-I - Proposed Solution Fit

1. CUSTOMER SEGMENT(S)

Government of different countries and Industries which depends on the crude oil for their business

6. CUSTOMER CONSTRAINTS

What constraints prevent your customers from taking action or limit their of solutions? i.e. spending power, budget, no cash, network connection, and

There might be a lack of trust in the predictor's accuracy or reliability, causing customers to refrain from using it. Furthermore, users would need to enter confidential information into the model. The predictor might be avoided by a certain segment of customers due to concerns about data misuse.

5. AVAILABLE SOLUTIONS

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Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an afternative to digital notetaking

As well as past crude oil prices we also take other environmental and economical factors into account for getting more accurate result.

2. JOBS-TO-BE-DONE / PROBLEMS

uld be more than one, explore dit

Designing a predictor requires a lot of data collection, so it is important that it is done Customers should be assured of optimum data security in order to have them retain their trust in our predictor.

9. PROBLEM ROOT CAUSE

What is the real reason that this problem exists?
What is the back story behind the need to do this job?
i.e. customers have to do it because of the change in r

If inaccurate data is collected or not enough factors are taken into account to predict the price of oil, the predictor's reliability

may be compromised. The second reason may be that customers may refrain from using our product if they perceive it to bea cyberattack.

7. BEHAVIOUR

hat does your customer do to address the problem and get the job done? .e. directly related, find the right solar panel installer, calculate usage and benindirectly associated; customers spend free time on volunteering work (i.e. Gr

Analyze the past data of Crude oil Prices and Predict the Price of Crude oil in the future and buy the oil when it is cheap.

3. TRIGGERS

Government of one nation tries to buy oil cheaper than other nations so they try to adopt this

4. EMOTIONS: BEFORE / AFTER

Le lost, insecure > confident, in control - use it in your communication strategy & design The Government and industries does not knowthe correct time to but the crude oil.

Result: Secure, user-friendly, and aware of the process. Costs are reduced, and the government and industries buy the oil at right time when the prices are cheaper.

10. YOUR SOLUTION

If you are working on an existing business, write down your current solution first, fill in the canvax, and check how much it fits reality.

If you are working on a new business proposition, then keep it blank until you fill in the canvax and come up with a solution that fits within customer limitations, solves a problem part eacher.

Design a predictor with the help of the data collected, and ensure that it is accurate/ reliable. Also make sure that the data collected from the users is safe and secure.

8. CHANNELS of BEHAVIOUR

8.1 ONLINE
What kind of actions do customers take online? Extract online channels from #7

customers might search for reliable eligibility predictors that are available online and rate them based on their liking.

ers take offline? Extract offline channels from #7

Government and Industries would discuss amongst their peer group about such predictors and if they find one to be reliable enough, they would spread the word about it