Explore AS, differentiate 1. CUSTOMER SEGMENT(S) 6. CUSTOMER LIMITATIONS EG, BUDGET, DEVICES 5. AVAILABLE SOLUTIONS PROS & CONS. Crude oil is a non renewable resource which *Petrol Bunk Owners Early Predictions of the Crude oil Prices *Crude oil Investors means that it cant be replaced naturally at the can help to overcome the Problem. *Investors who invest on products that rate we consume it. Since its a limited resouces its price is very huge(84.06 USD/barrel) as of runs or depends on crude oil today.Demand,Availability of oil is huge limitation People who uses Vehicles. 7. BEHAVIOR * ITS INTENSITY 2. PROBLEMS / PAINS + ITS FREQUENCY 9. PROBLEM ROOT / CAUSE *Crude oil demand is verv huge *Price forecasting can assist in minimising Crude oil Price changes everyday. It *Availability of source is less the risks associated with volatility in oil depends on ,many factors .Sudden dip *investing in oil and gas drilling prices. or increase in the crude oil can produce *Quality of oil loss or profit. It is very difficult to *Temporary Price Fluctuations *Price forecasts are very important to tackle the demand supply problem *Taxes various stakeholders; governments. *Refining costs and profits public and private enterprises, policymakers, *Global exchange rates and investors. *Environmental issues. TR SL СН 10. YOUR SOLUTION By using Stastical ,Machine Learning or 3. TRIGGERS TO ACT 8. CHANNELS of BEHAVIOR Crude oil price fluctuations have a far Deep leaning methodologies we can predict Extract online & offline CH of BE reaching impact on global economies Investors are happy by gaining huge the predict the Prices of Crude oil and thus price forecasting can assist profits. Forecasting model to predict the oil without any issues. It can be easily predicted in minimising the risks associated with prices aided management to reduce from the equilibrium between demand and volatility in oil prices. Buy and Hold is the operational costs supply.wherein demand forecasts are usually best marketing strategy. made from GDP.exchange rates and domestic prices, and supply is predicted EM OFFLINE 4. EMOTIONS BEFORE / AFTER from past production data and reserve data. Traders analyze demand and supply Before: Losses in Crude oil investment factors and take calculated positions. deeply affected the investors and If their prediction comes true, traders customers. close their position to book profits way After: Forecasting oil prediction increased before expiry. the profits from investement.