1. Customer Segment

Automobile Manufacturers

6. Customer Limitations

Modification of the production process for auto-mobile models.

creation of a new domain for the performance analyzer's installation, programming, and maintenance

5. Available Solutions

But Vehicle Performance Analyzer can give their consumers the delight of comprehending their vehicle, enhancing its performance, etc. by investing in some other technologies.

2. Problems / Pains

unable to adapt to the new age of smart cars with new technology.

inability to maintain and guarantee vehicle reliability.

9. Problem Root / Cause

Fuel prize increases —> increased mileage more effective upkeep Additional assistance for unskilled workers as well as public guidance.

7. Behaviour

Create brand-new components with embedded technologies.

To programme, deploy, and maintain the application, assemble teams and hire them.

Consider criticism, and make new models with improved model performance.

3. Triggers to Act

seeing competing businesses develop new technology

Vehicle demand for smart technology.

4. Emotions

Imperiled --> Confident

10. Your Solution

A system that gathers raw data from an automobile, analyses the performance of the vehicle, presents the information to the vehicle owner, and directs the technicians who are working to improve the performance of the vehicle

8. Channels of Behaviour

- Hardware Channel: Making and installing components to obtain the vehicle's raw data.
- Software Channel: Processing the raw data, putting the ML model into practise, and designing the user interface for accessibility.