Project Design Phase-I - Solution Fit Template

CC

RC

Project Name SmartFarmer - IoT Enabled Smart Farming application

Team ID: PNT2022TMID38652

Members: S. Vishnu Prasath, K. Pugazhenthi, A. Balasubramanian, S. Santhosh

D ef in e C S, fith to x C C

1. CUSTOMER SEGMENT(S)

The customers of this product are the farmers who cultivate crops. Our aim is to assist, aid and help them to monitor the field parameters remotely and to keep track of the parameters. This product saves the agriculture from extinction.

6. CUSTOMER CONSTRAINTS

Deployment of huge number of sensors is difficult. It requires an unlimited or continuous internet connection to be successful.

5. AVAILABLE SOLUTIONS

The irrigation process is automated using IoT. weather data and field parameters were obtained and processed to automate the process of irrigation. The drawbacks are high cost of installation, efficient only for short distance, difficulty in storing the data

s

dif

fer

en

tia

te

2. JOBS-TO-BE-DONE / PROBLEMS

The objective of this product is to obtain the different field parameters using sensor and process it using a central processing system. Cloud is used to store and transmit the data by using IoT. Weather APIs are employed to assist the farmer in making decision. The farmer could take decision through a mobile application.

T&P

9. PROBLEM ROOT CAUSE

The frequent change or unpredictable weather and climate, made it difficult for the farmers to do agriculture. These factors play a major role in making decision whether to water the plant or not. The monitoring of the field is hard when the farmer is out of station, thus leading to crop damage.

7. BEHAVIOUR

Using proper drain system to overcome the effects of excess water due to heavy rain. Using hybrid varieties of crop that are resistant to pests.

3. TRIGGERS

TR

Farmers facing issues in providing proper irrigation. No proper supply of water leads to reduced production which affects the profit level of the farmer. Farmer's struggle to predict the weather.

4. EMOTIONS: BEFORE / AFTER



BEFORE: Lack of knowledge in weather forecasting →Random decisions →low yield.

AFTER: Data from reliable source \rightarrow correct decision \rightarrow high yield

10. YOUR SOLUTION

Our product collects the data from different types of sensors and it sends the value to the

main server. It also collects the weather data

from the weather API. The ultimate decision.

whether to water the crop or not is taken by

the farmer using mobile application.



8. CHANNELS of BEHAVIOUR



8. 1 ONLINE

Providing online assistance to the farmer, in providing knowledge regarding the pH and moisture level of the soil. Online assistance to be provided to the user in using the product

8.2 OFFLINE

Awareness camps to be organized to teach the importance and advantages of the automation and IoT in the development of agriculture.

Identify strong TR & EM

Identify strong & EM