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MAHENDRA INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Smart Farmer-IOT Enabled Smart FarmingApplication

IBM NALAIYATHIRAN

Project Design Phase-I

Solution Fit

TITLE	Smart Farmer-IOT Enabled Smart Farming
	Application
DOMAIN NAME	INTERNET OF THINGS
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1. CUSTOMER SEGMENT(S)

The customer for this product is

a farmer who grows crops. Our

goal is to help them, monitor field parameters remotely. This

product saves agriculture from

Who is your oustomer? i.e. working parents of 6-5 y.o. kids

extinction.

CS

J&P

ants prevent your customers from taking action or limit of solutions? i.e. spending power, budget, no cash, network connection, available devices.

6. CUSTOMER CONSTRAINTS

Using a large number of sensors is difficult. An unlimited or continuous internet connection is required for success.

5. AVAILABLE SOLUTIONS

cc

RC

SL

Which solutions are available to the customers when they face the problem

The irrigation process is automated using IoT. Meteorological data and field parameters were collected and processed to automate the irrigation process. Disadvantages are efficiency only over short distances, and difficult data storage.

2. JOBS-TO-BE-DONE / PROBLEMS

n jobs to be done (or problems) do you addres customers? There could be more than one; exp

The purpose of this product is to use sensors to acquire various field parameters and process them using a central processing system. The cloud is used to store and transmit data using IoT. The Weather API is used to help farmers make decisions. Farmers can make decisions through mobile applications.

9. PROBLEM ROOT CAUSE

Frequent changes and unpredictable weather and climate made it difficult for farmers to engage in agriculture. These factors play an important role in deciding whether to water your plants. Fields are difficult to monitor when the farmer is not at the field, leading to crop damage.

7. BEHAVIOUR

get the job done?
i.e. directly related find the right solar panel installer, oursage and benefits; indirectly associated customers is time on volunteering work (i.e. Greenpeace)

Use a proper drainage system to overcome the effects of excess water from heavy rain. Use of hybrid plants that are resistant to pests.

AS

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differentiate

3. TRIGGERS

Farmers struggle to provide adequate irrigation. Inadequate water supply reduces yields and affects farmers' profit levels. Farmers have a hard time predicting the weather.

4. EMOTIONS: BEFORE / AFTER

BEFORE: Lack of knowledge in weather forecasting \rightarrow Random decisions \rightarrow low

AFTER: Data from reliable source → correct decision →high yield

10. YOUR SOLUTION

Our product collects data from various types of sensors and sends the values to our main server. It also collects weather data from the Weather API. The final decision to irrigate the crop is made by the farmer using a mobile application.

8. CHANNELS of BEHAVIOUR

CH .1 ONLINE that kind of actions do customers take online? Extract online channels from #7

en take offline? Exeract offline channels from #7 and use them for customer development.

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

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