# 1. CUSTOMER SEGMENT(S)

CS

The main customers for this product is from Industrial plants. This includes both small scale and large scale manufacturing plants. This Product can be used in any manufacturing/industrial plant that involves a fire risk, Hazardous gas risks.

## 6. CUSTOMER CONSTRAINTS

False alarms.

lackina.

Cost of available devices.

Unsatisfactory user interface.

Inaccurate measuring devices.

CC

# 5. AVAILABLE SOLUTIONS

AS

Explore AS, differentiate

on J&P, tap into BE,

dentify strong TR

Indoor positioning systems.

Bluetooth based Beacon systems for data transfer.

Fixed sensor based gas detection systems.

#### 2. JOBS-TO-BE-DONE / PROBLEMS

J&P

Select appropriate sensors for necessary gas detection.

Select necessary gateways for communications.

Find additional features that can be added into the system.

## 9. PROBLEM ROOT CAUSE

The problem exists because of

lack of customized products.

satisfactory user interface is

The cost of the existing

products is high, but the

RC

### 7. BEHAVIOUR



СН

What does your customer do to address the problem and get the job

Install gas detection sensors with displays and alarms.

Buy necessary devices from third party vendors and use their own teams to build and maintain the monitoring systems.

CHANNELS of BEHAVIOR

Lack of flexibility in the available products, that is, the devices can only measure a predefined set of gases that might not be needed in a given industrial plant.

# 3. TRIGGERS



8.

8.1

Search for companies with the appropriate solutions. Search for Products from online platforms.

The Customers here are triggered by the risks of their employees. Fire hazard, hazardous gasses can be found in most industrial plants.

The need to ensure safety both by regulatory authority and workspace ethics are the prominent triggers.

# 10. YOUR SOLUTION

#### 8.2 **OFFLINE**

ONLINE

Build a team by recruiting people with appropriate skills.

Install the sensors by giving contracts to third party companies.

gas sensors that are wearable. This makes sure that the sensors detect these gasses in the immediate vicinity of the working personnel. The data is collected in a cloud based server from which it can be linked to a mobile application. This improves the user interface issues and solves the need for a large number of sensors.

Our solution is to use a customizable set of

4. EMOTIONS: BEFORE / AF TER EM
The customers feel insecure/uncertain of the environmental standards.
Once the proposed solution is installed it
improves their Confidence in safety measures.

**Industrial Plant Powered by IOT**