

# What do they THINK AND FEEL?

what really counts  
major preoccupations  
worries & aspirations

locations of  
that particular  
area through  
beacons.

the condition  
may critical  
which may  
human loss.

monitored  
time to time

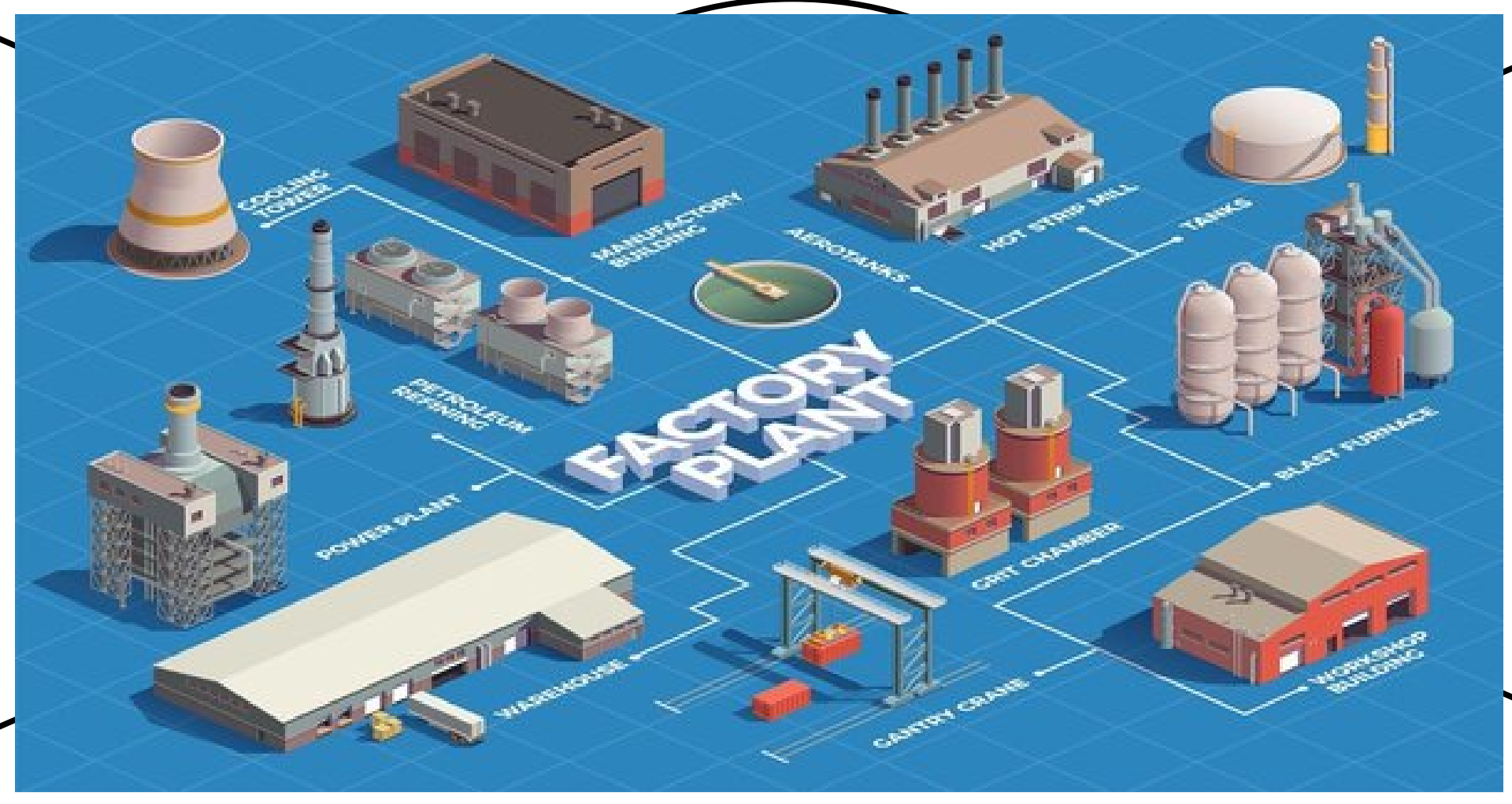
every  
device  
acting as  
beacon

It is  
connected to  
temperature  
sensors.

WE USED GAS  
SENSOR AND  
TEMPERATURE  
SENSOR AND  
RASPBERRY PI.

rabit oxidation  
reduction  
reaction which  
results in the  
production.

WE CAN BROADCAST  
THE TEMPERATURE  
DATA ALONG THE  
LOCATION OF THAT  
PARTICULAR AREA  
THROUGH BEACONS



It specifically suited for mining,refining  
and manufacturing industries.The  
systems actively records, processes  
and analyses the temperature of the  
surroundings,which is prime safety  
parameters areas in where molten  
metal is processed manufacturing is  
done or welds are made

Androids user via C2DM service  
presents a WSN prototype for  
remote room temperature  
monitoring,which can be used for fire  
safety operations,via an android  
platform.

## What do they HEAR?

what friends say  
what boss say  
what influencers say

These monitoring  
systems can be  
programmed to detect  
the abnormalities or  
specific conditions,then  
trigger alert via ,email or  
texts ,as well as  
automated process

## What do they SEE?

environment  
friends  
what the market offers

# What do they SAY AND DO?

attitude in public  
appearance  
behavior towards others

This systems is  
designed for  
stationary gas  
detection using  
remote or local  
sensors

Depending on the  
different gases involved  
and the size of the  
work area,one or more  
types of gas detectors  
may be utilized in the  
same area

## PAIN

fears  
frustrations  
obstacles

INFORMATIVE  
INSIGHTS

USTRATIVE  
HISTORICAL  
REPORTS

PREVENTIVE  
MAINTENANCE  
CHECKS

## GAIN

"wants" / needs  
measures of success  
obstacles

ENVIRONMENTAL  
MONITORING  
ARTICLES

EMBEDDED  
COMMUNICATION  
MODULE

GREEN  
TECNOLOGY

MICROSOFT  
PLANETARY  
COMPUTER