Industry-specific intelligent fire management system <u>Project ID</u>: PNT2022TMID16771

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1.INTRODUCTION

1.1 Project Overview

- The smart fire management system includes a Gas sensor, Flame sensor and temperature sensors to detect any changes in the environment.
- Based on the temperature readings and if any Gases are present the exhaust fans are powered ON.
- If any flame is detected the sprinklers will be switched on automatically. Emergency alerts are notified to the authorities and Fire station.

1.2 Purpose

- he purpose of the system is :To prevent life losses, assets damage and uncontrollable spread of fire.
- To ensure the safety of workers and alert the manager and fire department.
- To not to recklessly endanger the life of the fire workers. This can be done by taking the control measures automatically.

2. LITERATURE SURVEY

2.1 Existing problem

The existing problems of the system are:

- Cost of ownership: The fire management system should be cost effective. In average, the fire management is expected to last 10 years. The biggest problem is when the system cannot be maintained any longer due to component non-availability or due to being unsupported by the manufacturer.
- <u>Structural changes</u>: The structure of the hospital changes over time. The fire
 management system should be easily able to upgrade and adaptable to the changing
 structure.
- Evacuation and fire strategy: The alert and the control measures are taken immediately, so that the building can be completely evaculated.
- System performance changes within specific environments: The industry will have unique or specified condition at some time. The major problem caused is the false fire alarm.

2.2 References

[1] Gazi weldesyase, Bahta G/meskel, Mekonen Abreha, Solomon Baynes, "GSM Based

Fire and Smoke Detection and Prevention System", on 08/10/2010, Adigrat, Tigray, Ethiopia.

- [2] May Zaw Tun, Htay Myint, "Arduino based Fire Detection and Alarm System Using Smoke Sensor", Volume 6, Issue 4, on April 2020, Myanmar.
- [3] Nitin Galugade, Mahesh Jakka, Devika Nair, Madhur Gawas, "Fire Monitoring and Controlling System based on lot", 2020, Mumbai, India.

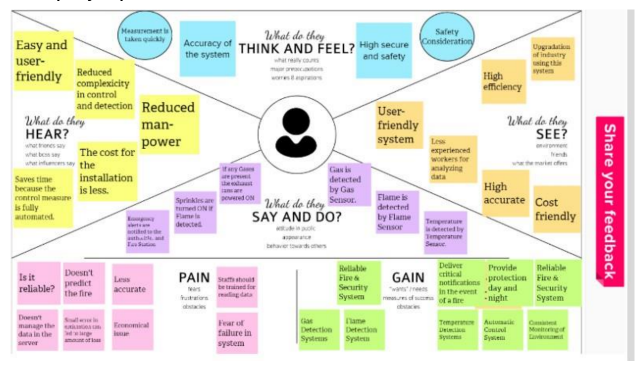
2.3 Problem Statement Definition

Background: Fire is the rapid oxidation of a material in the exothermic chemical process of combustion, releasing heat, light and various reaction products. Although it's a natural process, it can lead to great destruction. On average, everyday 35 people killed due to Fire-related accidents in the five years between 2016 and 2020, according to a report by Accidental Deaths and Suicides in India (ADSI), maintained by the National Crime Records Bureau. Fire is one of the major concerns when analyzing the potential risks on the building. Industrial Fires and Explosions cost companies and governments billions of Rupees every year apart from the loss of life, which can't be described in monetary terms. These Fires not only results only in huge loss of Lives and Property but also disrupt production in the Industry. The Nilflisk says that the five major causes of industrial fires and explosions are Combustible dust, hot works, Flammable liquids and gasses, equipment and machinery and Electrical hazards.

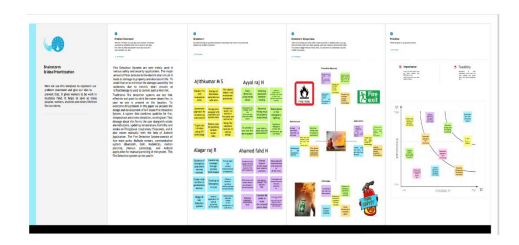
Objective: The objective of this Industry-Specific Intelligent Fire Management System is to detect any changes in environment like detecting hazardous gas, flame detection and temperature that can lead to fire and exploitation incident. Based on the temperature readings and if any Gasses are present the exhaust fans should be powered ON automatically to replace contaminated and stale air with fresh, healthy air. If any flame is detected the sprinklers will be switched on automatically. Emergency alerts are notified to the authorities and Fire station. So that the authorities and Fire Fighters can control the situation.

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming

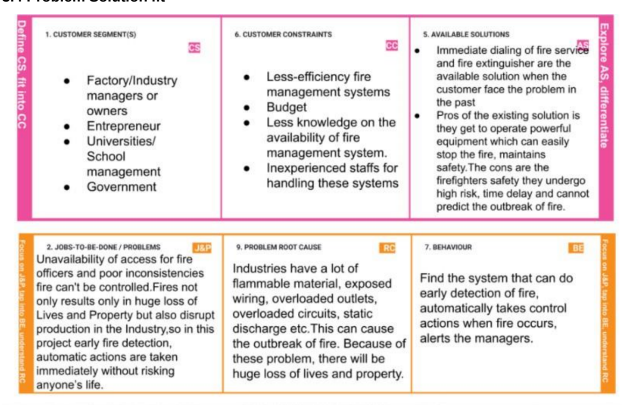


3.3 Proposed Solution

S.N	Parameter	Description
о.		
1.	Problem Statement	this system can perform different parameter
	(Problem to be solved)	measurements early detection of building fires
2.	Idea / Solution description	This fire alarm system incorporates the heat and
		flame detector that are connected in
		parallel. The micro controller is used as the heart of
		this fire alarm system that controls the entire
		operation involved . The fire alarm system is capable
		to locate and identified the place that is in fire where
		by its monitored using the monitoring system.
3.	Novelty / Uniqueness	In this paper, the installed Arduino device which
		was programmed with Android Studio receives gas
		smoke ,the temperature and humidity signal from the
		sensors . The sensor is connected to the input of the
		Arduino with the help of connecting the cables or
		jumper cables . Further the circuit goes toward
		output where the buzzer is connected. If we differ the
		value of the buzzer then we get a variation in the
		buzzer sound.
4.	Social Impact / Customer	This product has huge social impact as presentation
	Satisfaction	of the industry workers from fire related
		accidents.Prevention of the industry fire accident can
		also increases the industrial financial status
5.	Business Model	This product can be utilized by a industries .This can
	(Revenue Model)	be thought of as a productive and helpful item as
		industries great many current rescuing people and
		machine from the fire accident

6.	Scalability of the Solution	It is trying to execute this technique as we need to
		introduce an Arduino gadget which was modified
		with an Arduino studio that takes received signals
		from sensors . This recognizes the fire from each
		area in turn assuming there is fire in other area the
		framework can not distinguish . So this item will be
		introduced in each required area independently.

3.4 Problem Solution fit



3. TRIGGERS

TR

The loss of lives, damages to the property, disrupts production in the industry

4. EMOTIONS: BEFORE / AFTER

 Injury or Death: A fire in an industry that results in injury or death will have huge consequences on the business owner or manager responsible for the safety of their employees and, or customers, the family of anyone who is injured or dies and the businesses ability to trade and their reputation.

- Fire Insurance Claims: If a fire breaks out in a industry and the Fire Safety Legislation and recommendations have not been followed then this can and are likely to invalidate a businesses insurance.
- Cost: If an insurance claim is invalidated then the cost of the repairs to the property and claims can be huge.
- Operation: A fire can have serious consequences on an industry's ability to continue to operate at all or operate efficiently. Running any production is difficult and fire can result in you losing customers as they will go elsewhere and may never come back, as well as creating a reputation for not being able to deliver against legally binding contracts.

10. YOUR SOLUTION

This system gives an early warning of a developing or unexpected emergency situation when smoke or fire is detected. This permits a safe and speedy evacuation of the premises and helps to protect all workers. Then it takes automatic control measures based on the temperature readings and if any gasses are present the exhaust fans are powered ON,if any flame is detected the sprinklers will be switched on automatically. Emergency alerts are notified to the authorities and Fire station.

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

The managers or staff can continuously monitor the reading like temperature, gas, flame level and can record these data.

СН

8.2 OFFLINE

In offline, in case of fire, evacuation of workers, providing the best escape route can be taken.

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User visibility	Emergency alerts via Fast SMS.
FR-2	User reception	The data like amount of gas levels, smoke content and temperature are received via SMS.
FR-3	User Understanding	Based on the data, the user understands that if any of the data is above the threshold value, then there is a fire burst.
FR-4	User action	In case of fire bursts, the user needs to take actions like find the best escape route, evacuate the workers and take necessary actions to control the fire.

4.2 Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

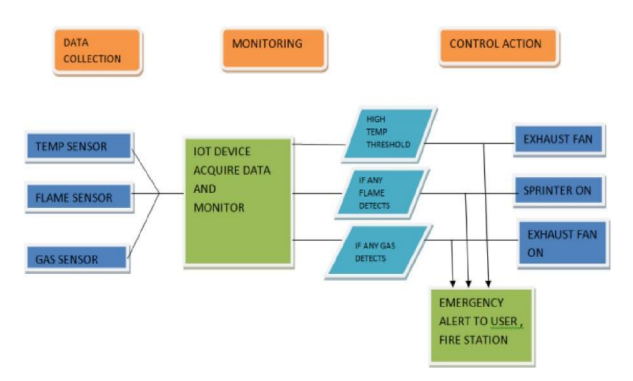
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It ought to have the option to caution inhabitants of the structure the utilization of every perceptible and apparent alert.
NFR-2	Security	It ought to be utilized to guarantee the insurance of both important properties, as well as human existence.
NFR-3	Reliability	It might have a capacity to recognize the smoke accurately and doesn't give a false caution or signal.

NFR-4	Performance	It ought to have Programmed fire sprinklers
		combined with identification which distinguishes the
		flames, yet in addition smother the flames in the
		underlying stage itself.

NFR-5	Availability	It could be accessible for day in and day out hours so it tends to be useful for individuals.
NFR-6	Scalability	The sensors and boards utilized in this framework ought to have the option to effortlessly change overhaul concurring to change and need in requirements

5 PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture

Solution Architecture:

Solution architecture is a complex process - with many sub-processes - that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered

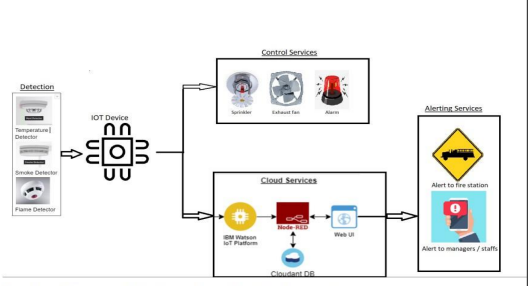


Fig. Solution Architecture of Industry-Specific Intelligent Fire Management System

5.3 User Stories

User Type	Functional Requiremen (Epic)	User Story Num.ber	Jser Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registratio	US:N-1	As a user, I can download the application	I ran view the data sent by the hardware.	High	Sprint-3
Customer (Web user)	Registration	USN-1	As a user, I can view the application web page	I can view the data sent by the hardware.	High	Sprint-3
Customer (: ata types)	Data viewing	USN-1	As a user, I can view Temperature readings	Data by the hardware	High	Sprint-1
		USN-2	As a user, I can view level of gas content	Data by the hardware	High	Sprint-1
		USN-3	As a user, I can view if any flame is detected	Data by the hardware	High	Sprint-1
Customer	Actions	USN-1	As a user, I will have exhaust fan on and off button	Based on temperature and level of gas content data, actions are taken by the user	Medium	Sprint-2
		USN-2	As a user, I will have sprinkler on and off button	Based on the flaine detected data, actions are taken by the user.	Medium	Sprint-2
Administrator	Storage	USN-1	As an administrator, I will store the data in Cloud database	All the data are stored in cloud database.	High	Sprint-4

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Sensing	USN-1	Sensing the environment using the sensors.	3	High	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
	Operating	USN-2	Turning on the exhaust fan as well as the fire sprinkler system in cause of fire and gas leakage.	3	Medium	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
Sprint-2	Sending collected data to the IBM Watson platform	USN-3	Sending the data of the Sensors to the IBM Watson.	3	High	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj

6.26.3 Sprint Delivery Schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
	Node red	USN-4	Sending the data from the IBM Watson to the Node red.	3	High	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
Sprint-3	Storing of sensor data	USN-5	Storing in Cloudant database.	2	Medium	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
	Registration	USN-6	Entering my email and password to verify authentication process.	1	Medium	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
	Web UI	USN-7	Monitors the situation of the environment which displays sensor information.	3	High	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
Sprint-4	Fast SMS Service	USN-8	Use Fast SMS to Send alert message once the parameters like temperature, flame and gas sensor readings goes beyond the threshold value.	3	High	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj
	Turn ON/OFF the actuators	USN-9	User can turn off the Exhaust fan as well as the sprinkler system If need in that Situation.	2	Medium	M S Ajithkumar N Ahamed fahd R Alagar raj N Ayyal raj

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Dur_tion	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Velocity:

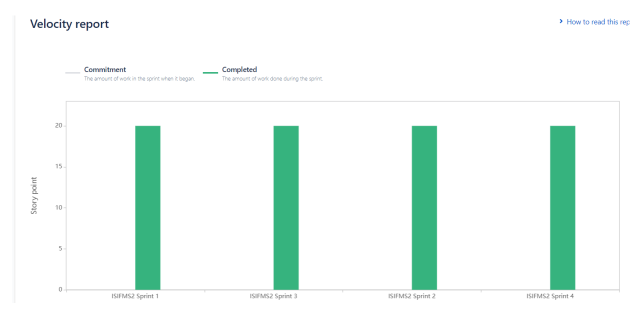
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

6.4 Reports from JIRA



https://pnt2022tmid47460.atlassian.net/jira/software/projects/ISIFMS2/boards/2/roadmap



7. CODING & SOLUTIONING

7.1 Feature 1

Python script for generating the random sensor values - Temperature, Flame Level and Gas Level to the IBM Watson IoT Platform.

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "4aqwut"
deviceType = "12345678dt"
deviceId = "12345678did"
authMethod = "token"
authToken = "*PrtsGAO?B@_tTPEKT"
# Initialize GPIO
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data['command'])
  status=cmd.data['command']
  if status=="sprinkleron":
    print ("Sprinkler is on")
  elif status == "sprinkleroff":
    print ("Sprinkler is off")
  elif status == "exhaustfanon":
    print ("Exhaust Fan ON")
  elif status == "exhaustfanoff":
    print ("Exhaust Fan OFF")
  #print(cmd)
try:
       deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method":
authMethod, "auth-token": authToken}
       deviceCli = ibmiotf.device.Client(deviceOptions)
#.....
except Exception as e:
       print("Caught exception connecting device: %s" % str(e))
```

```
sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type
"greeting" 10 times
deviceCli.connect()
while True:
    #Get Sensor Data from DHT11
    temp=random.randint(0,100)
    flame_level=random.randint(0,100)
    gas_level = random.randint(0,100)
    data = { 'Temperature' : temp, 'Flame_Level' : flame_level, 'Gas_Level' : gas_level }
    #print data
    def myOnPublishCallback():
      print ("Published Temperature = %s C" % temp, "Flame_Level = %s %%" % flame_level,
"Gas_Level = %s %%" %gas_level ,"to IBM Watson")
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0,
on_publish=myOnPublishCallback)
    if not success:
      print("Not connected to IoTF")
    time.sleep(1)
    deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
```

7.2 Feature 2

Output:

Published Temperature = 3 C Flame_Level = 88 % Gas_Level = 30 % to IBM Watson Published Temperature = 22 C Flame_Level = 51 % Gas_Level = 16 % to IBM Watson Published Temperature = 80 C Flame_Level = 32 % Gas_Level = 88 % to IBM Watson Published Temperature = 98 C Flame_Level = 81 % Gas_Level = 34 % to IBM Watson Command received: sprinkleroff

Sprinkler is off

Command received: exhaustfanoff

Exhaust Fan OFF

Command received: sprinkleron

Sprinkler is on

Published Temperature = 93 C Flame_Level = 77 % Gas_Level = 43 % to IBM Watson

Command received: exhaustfanon

Exhaust Fan ON

Published Temperature = 18 C Flame_Level = 37 % Gas_Level = 88 % to IBM Watson Published Temperature = 61 C Flame_Level = 53 % Gas_Level = 65 % to IBM Watson Published Temperature = 95 C Flame_Level = 76 % Gas_Level = 90 % to IBM Watson Published Temperature = 56 C Flame_Level = 14 % Gas_Level = 27 % to IBM Watson Published Temperature = 34 C Flame_Level = 33 % Gas_Level = 51 % to IBM Watson Published Temperature = 9 C Flame_Level = 56 % Gas_Level = 80 % to IBM Watson Published Temperature = 42 C Flame_Level = 51 % Gas_Level = 18 % to IBM Watson

8. TESTING

8.1 Test Cases

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG II
TC_001	Functional	IBM cloud	Create the IBM Cloud services which are being used in this project.	IBM Cloud Login ID & Password	1.Go to IBM Cloud signup page 2.Enter e-mail id and other credentials 3.Enter a password	https://cloud.ibm.com/logi n	Should be able to create the IBM Cloud account.	Working as expected	Pass	Results verified	No	
TC_002	Functional	IBM Cloud	Configure the IBM Cloud services which are being used in completing this project.	IBM Cloud Login ID & Password	Go to Cloud login Enter user ID & Password Verify login by the popup display	https://cloud.ibm.com/logi D	Should able login to IBM Cloud and navigated to IBM Cloud dashboard page	Working as expected	Pass	Results verified	No	
тс_003	Functional	IBM Watson IoT Platform	IBM Watson IoT platform acts as the mediator to connect the web application to IoT devices, so create the IBM Watson IoT platform.	IBM Watson IoT Platform Login ID & Password	1.Login to IBM Cloud 2.Click Catalog 3.Search IoT and click create 4.Go to resource list and search internet of Things platform 5.Press Launch and click Sign in IBM Watson Platform	https://vo4nsv.internetofthi ngs.ibmcloud.com/dashboa rd/	Should be able to navigate to IBM IoT Watson Platform	Working as expected	Pess	Results verified	No	
TC_004	Functional	IBM Watson	To create a device in the IBM Watson IoT platform and get the device credentials.	IBM Watson IoT Platform Login ID & Password	Login to IBM Watson Platform Click Add Device S.Enter the details and click Finish. Note down the Device ID, Device Name, Authentication key, Organization name	Device credentials	Should be able to get Device details	Working as expected	Pass	Results verified	No	
TC_005	Functional	IBM Cloud(Node Red)	Configure the connection security and create API keys that are used in the Node-RED service for accessing the IBM IoT Platform.	Node Red Installation	Search "Node-red" in catalog Wait for some time to completely configure the Node- Red.	https://cloud.ibm.com/deve loper/appservice/create- app?starterXit>9e.9d5bd- 9d31-3611-8978- f94eea80dc9f8.defaultiang uage=undefined	Should be able to open Node-Red service	Working as expected	Pass	Results verified	No	
TC_006	Functional	Node Red	Create a Node-RED service.	Node Red installation	L Select IBM IoT input in Node: In IBM IoT Watson Paleform, go to apos and click on generate API keys. 2. Copy & pasts generated API key and token in the IBM IoT Input. After entering all details, click the done button. 3. Add debug to the IBM IoT and rename as Mag payload and click on done. Click gouge from the dashboard and fill the details & add functions to the gauge. Check	Values of sensors and button for Alarm & Sprinkler OW/OFF is displayed	Values of sensors and button for Alarm & Sprinsler ON/OFF should be displayed	Working as expected	Pass	Results verified	No	

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Stat	Comments	TC for Automation(Y/N)	BUG
TC_007	Functional	Python 3.7.0	level and Gas level to the IBM IoT platform	Python 3.7.0(64 bit) installatio	2. Develop python code	https://www.puthon.org/d ownloads/release/puthon 370/	Should be develop a python script that can randomly generate and send Temperature, Gas level and Flame level values to the IBM loT Watson Platform	Working as expected	Pass	Resuks verified	No	
TC_008	Functional	Python 3.7.0	After developing python code, commands are received just print the statements which represent the control of the	Python 3.7.0(64 bit) installatio	1.Download and install Python 3.7.0 2. Open Node-Red or MIT mobile app	Set the output from the ood	Should be able to display the commands like Sprinkler ON, Sprinkler OFF, Exhaust Fan ON, Exhaust Fan OFF	Working as expected	Pass	Results verified	No	,
TC_009	Functional	IBM Cloudant DE	Store the sensor values - Temperature, Flame Level and Gas Level in the Cloud	IBM Cloud Account	1.Run the python code 2.Verify the displayed output	,	Should be able to store the sensor values generated by the python script in the cloud	Working as expected	Pass	Results verified	No	
TC_C10	Web UI	Node Red 8 MII Inventor	Create Veb U in Node-Red	MIT Inventor Login ID & password	8 http:response Add functions and select another http in and http:response. Connect themst the presponse. Connect themst function. Print the command statements such as Spiribler CNICFF, Alam CNICFF and sensor 2. Go to MT app hiventor and crease frontend using buttons, horizontal arrangement, test bas, etc. Add blocks and so	Sensors values and command values is displayed in the Debug windou and in the mobile application	Sensors values and command values is displayed in the Debug values is displayed in the Debug values and the User shoulb be able to view there data in the MT Mobile APP and be able to present the buttons if any value exceeds the threshold value.	Working as expected	Pass	Results verified	No	
TC_011	Functional	IBM Cloudant DB	Configure the Node-RED flow to receive data from the IBM IoT platform and also use Cloudant IDB nodes to store the received sensor data in the cloudant IDB	IBM Cloud Login ID & Password	1.Go to IBM cloud, search Cloudant in Catalog, Add new dashboard, go to Node Red 2.Connect to cloudant and verify the results	Cloudant is connected in the NODE RED	User should be able to connect the Cloudant and Node Red and be able to see the created cloud database with the sensor values	Working as expected	Pass	Results verified	No	
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8.2 User Acceptance Testing

Purpose of Document : The purpose of this document is to briefly explain the test coverage and open issues of the Industry-specific intelligent fire management system project at the time of the release to User Acceptance Testing (UAT).

Defect Analysis:

Section	Total Cases	Not Tested	Fail	Pass
Print the Sensor values	7	0	0	7
Client Mobile Application	51	0	0	51
Security	2	0	0	2

This report shows the number of resolved or closed bugs at each severity level, and how theywere resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	0	0	1	8
Totals	24	14	13	26	70

Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4

Version Control	2	0	0	2

9. RESULTS

9.1 Performance Metrics

					NFT - Risk Asse	ssment	97		**
Vo	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Impact of Downtime	Load/Voluem Changes	Risk Score	Justification
1	Receiving sensor va	Existing	Moderate	No Changes	Moderate	No	>5 to 10%	ORANGE	As we have seen the changes
2	Sprinkler ON/OFF	Existing	Low	No Changes	Low	No	>5 to 10%	GREEN	As we have seen the changes
3	Exhaust Fan ON/OF	Existing	Low	No Changes	Low	No	>5 to 10%	GREEN	As we have seen the changes
4	Fast SMS	New	Low	No Changes	No Changes	No	>5 to 10%	GREEN	As we have seen the changes
5	Cloudant DataBase	New	No Changes	No Changes	No Changes	No	>5 to 10%	GREEN	As we have seen the changes
					NFT - Detailed T	est Plan			
			S.No	Project Overview	The state of the s	sumptions/Dependencies/R	Approvals/SignOff		
			1	Python 3.7.0	Developing Python Scr	Depends on the code	https://www.python.org/psf/sponse	ors/#heroku	
			2	IBM Watson IoT Platform	Creating and configuri	Depends on the Device Cred	https://4agwut.internetofthings.ibi	mcloud.com/dashboard/	
			3	Node-Red	Creating Web-UI	Depends on the sensor valu	https://nodered.org/		
			4	MIT App Devoloper	Developing Mobile ap		https://appinventor.mit.edu/about	/termsofservice	
				MIT App Devoloper Cloudant DB	- 19 19 19 19 19 19 19 19 19 19 19 19 19	Depends on the Sensor valu	Commence of the commence of th	 5	/dashboard.html
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The Advantages of this Industry-Specific Intelligent Fire Management system are as follows

- The user need not require expertise knowledge to control this system. This system is simple. The user can easily view the sensor values and take control actions.
- The control actions are taken automatically.
- If it is implemented in hardware, then the cost of implementation will be affordable.
- As we are sensing the sensor values continuously, any slight change in the environmentis detected
- This system is in User-Friendly format.

The Disadvantage of this Industry-Specific Intelligent Fire Management system are as follows

- This system will not be able to detect the origin of fire.
- This system will not provide the escape route if there is fire outbreak.
- If the industry has specific changes in the environment, then this system will gives false alarm.

11. CONCLUSION

An understanding and having Fire Management system in the industry is of utmost importance. This project is a fire management system that can be user in the industry based on IOT. This system creates a simulation device credentials in IBM WATSON IOT PLATFORM. In node-red, necessary nodes are installed and used. These nodes are installed and used. These nodes are deployed and the data is collected. In the event of fire, this system can issue sprinkler on, exhaust fan on. This remote user monitoring system can monitor the system status of each node in real time. This system monitors the data continuously so that the any slight change in the environment can be easily detected. This ensures good control accuracy. This Industry-Specific Intelligent Fire Management ensures the protection of property, asset and the processes are cost effective and the automatic measures are in control.

12. FUTURE SCOPE

The future scope of this project is to add additional features like triggering the extinguisher automatically, predict the escape route if the fire outbreaks and to implement this system in real time using hardware.

13. APPENDIX

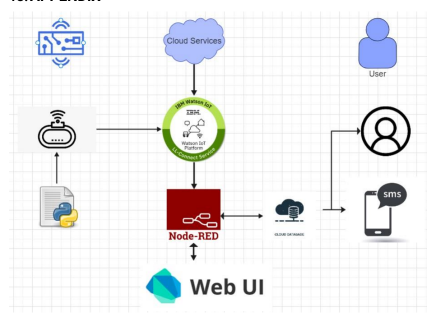


Fig: Technology architecture of our project

Source Code

https://github.com/IBM-EPBL/IBM-Project-35992-

1664190886/blob/main/Final%20Deliverables/Source%20Code/Source_code.py

GitHub & Project Demo Link

https://github.com/IBM-EPBL/IBM-Project-35992-1664190886