Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	10 October 2022
Team ID	PNT2022TMID15087
Project Name	Gas Leakage Monitoring and Alerting System
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Leakage	Installation of Gas sensors at specified intervals.
FR-2	Notification	When rule condition is met, notification triggered using MQTT.
FR-3	Geo coordinates of nodes	 Predefined set of GPS locations of nodes is obtained. When notification is triggered, Geo coordinates of the node is also sent along
FR-4	IoT Platform	IBM Watson IoT Platform
FR-5	Cloud Services	IBM Cloud Database
FR-6	Programming tool	NODE-RED Services

Non-functional Requirements:

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

FR	Non-Functional	Description
No.	Requirement	
NFR-	Usability	Easy user interface with alerting notifications and location of the
1		defect gas cylinder.
NFR-	Security	1. Secure Cloud database is used.
2		2. Notify only the registered and verified users.
		3. Multiple deployments across the potential sources can help
		industries to avoid any industrial accident and protect workplace
		safely.
NFR-	Reliability	1. Gas exposure will measured with \pm 25% of the true concentration
3		of the target analyse with 95% certainty.
		2.Robust device that can withstand harsh industrial conditions and
		provide real-time gas leakage detection.
NFR-	Performance	1. Accurate data monitoring system enables periodic analysis of the
4		air quality.

		2. Provides data on a real-time basis which enables safety managers
		to take timely corrective actions
NFR-	Availability	1. Through Suppliers.
5		2. With online shopping platforms.
NFR-	Scalability	1. Can be extended further from industrial application to domestic
6		gas applications.
		2. Deployment in petrol banks and vehicle fuel plants for gas
		leakage detection application.