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

Date	13 NOVEMBER 2022
Team ID	PNT2022TMID53304
Project Name	Project – Industry Specific Intelligent Fire
	Management 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	User Registration	LOW VISION: As a user who has trouble reading due to flow vision, I want to be able to make the text larger on the screen so that I can reading. Registration through Gmail
FR-2	User Confirmation	IMPAIRED USER: As a user who is hearing impaired, I want a turn on video captions so that I can understand what is being said in videos. Confirmation via Email

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Visual and audio signalization
		It provide zonal coverage
		Protect your property
NFR-2	Security	❖ Maintain the enabling detection
		Warn people when smoke ,fire ,carbon monoxide
		 Detector instruction such as unauthorized
NFR-3 Reliability	Reliability	The listing process, the manufacturing process and the
		code requirements are all significant contributors to
		reliable fire alarm systems.
NFR-4 Performa	Performance	Detect a fire. Alert occupants of the fire condition.
		Activate safety control functions. Alert the local fire
		department.
NFR-5	Availability	Wireless Alarm Systems.
		Wired Alarm Systems.
		Monitored Alarm Systems.
		 Unmonitored Alarm Systems

	Alarm Systems from Four Walls Security
NFR-6 Scalability	Addressable systems provide a great deal of flexibility in comparison to conventional systems. While the number of devices either system can accommodate is determinant on the manufacturer of the alarm panels, every type of device added to a conventional system requires a new circuit.