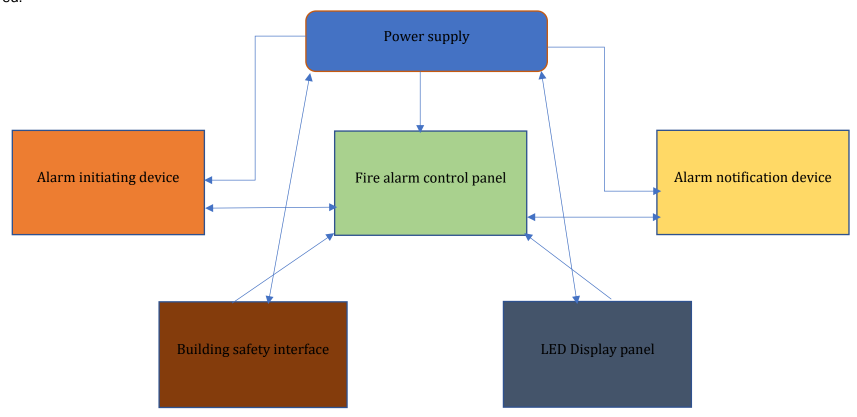
Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022		
Team ID	PNT2022TMID48307		
Project Name	Project – Industry specific intelligence fire		
	management system		
Maximum Marks	4 Marks		

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



DATA FLOW:

POWER SUPPLY:

A Power Supply is an electrical device that supplies electrical power to an electrical load

ALARM INITIATING DEVICE:

These devices connect to the alarm system's control panel and are under the control panel surveillance

FIRE ALARM CONTROL PANEL:

Each device constantly communicates with the control panel through IoT technology to report its status within seconds, alarm supervisory and trouble conditions are alerted to the control panel and a precise location of the event is displayed

DISPLAY PANEL:

The display will show the location of the alarm

ALARM NOTIFICATION DEVICE:

A fire alarm notification appliance is an active fire protection component of a fire alarm system. A notification appliance may be use audiable or visible alert the workers and fire officials

User Stories

USER TYPE	FUNCTIONAL REQUIREMENT	USER STORY NUMBER	USER STORY/TASK
Developer	System building	USN-1	Collecting data from the sensor
		USN-2	Implementing Arduino uno from data
		USN-3	Message alert to fire officials
		USN-4	Fire officials identify the problem and resolve it by using mobile application
CUSTOMER (WEB USER)	Monitor	USN-1	The automatic nature of fire alarm monitoring means valuable time isn't lost between the start of the emergency and first responders arriving on the scene
	Detection	USN-2	Detect the temperature, Smoke, flame, containment and extinguisher