Project Design Phase-II Technology Stack (Architecture & Stack)

Date	15 October 2022
Team ID	PNT2022TMID49509
Project Name	Emerging methods for early detection of forest fire
Maximum Marks	4 Marks

Technical Architecture:

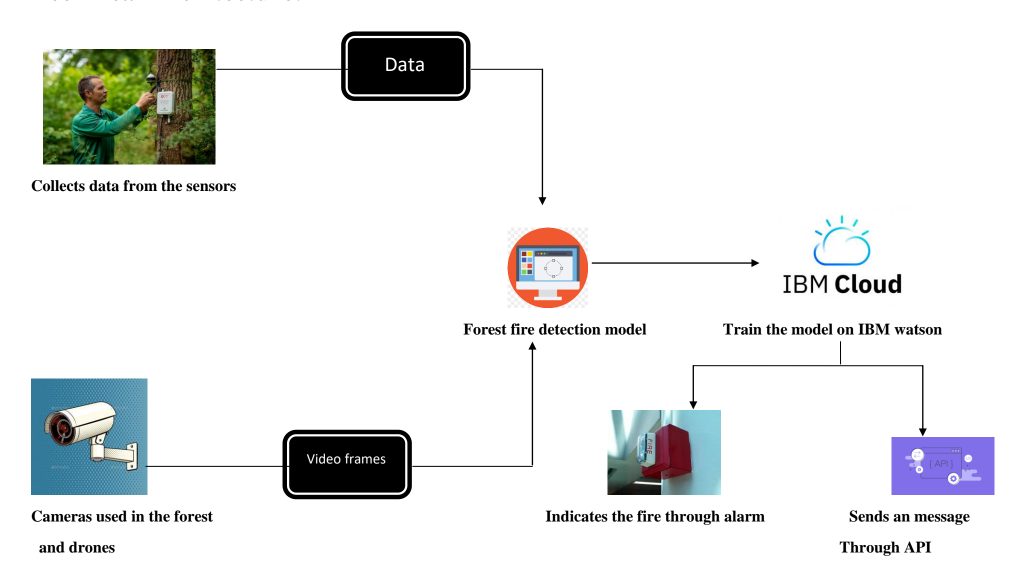


Table-1: Components & Technologies:

S. No	Component	Description	Technology
1.	Sensors	The user deploys the sensors in the forest to collect real time data	Temperature sensors, Heat detectors, Smoke sensors are used.
2.	Surveillance video camera	Cameras are fixed at an fixed distance in the forest	Infra red cameras are used.
3.	Drones	Drones can be used to monitor abandoned areas	Thermal cameras are fixed in drones which can controlled by humans.
4.	Video conversion	Videos can be converted into several frames	Video frame converter.
5.	Data collection	Sensor data can be collected by using the microcontroller	Altera, Atmel etc.
6.	Dataset	The dataset can be used for training and testing the model.	Dataset is stored in the cloud.
7.	Cloud database	The model is trained in the cloud more precise with detections more images can be added later on.	IBM Cloudant ,Python Flask.
8.	Infrastructure (Server /	Application Deployment on Local	Java/python ,React.Js

	Cloud), API	System / Cloud Local ,Cloud	,JavaScript ,HTML ,CSS
		Server Configuration to send	,IBM Cloud ,OPEN CV
		messages	,Anaconda Navigator
			,Local.
9.	External API-2	Purpose of External API used in	Aadhar API, etc.
		the application	
10.	Fire alarm system	The purpose of alarm is to inform	Alarm can be deployed in
		the fire.	forest offices.

Table-2: Application Characteristics:

S.	Characteristics	Description	Technology
No			
1.	Open-Source	Python Flask framework is used	Technology of Open
	Frameworks		source framework
2.	Security Implementations	Mandatory Access Control	e.g. SHA-256,
		(MAC) and Preventative Security	Encryptions, IAM
		Control is used	Controls, OWASP etc.
3.	Scalable Architecture	High scalability with 3-tier	Technology used
		architecture	
4.	Availability	Justify the availability of	Web server – HTML ,CSS
		application (e.g. use of load	,JavaScript Application

S.	Characteristics	Description	Technology
No			
		balancers, distributed servers etc.)	server – Python,
			Anaconda Database server
			–IBM DB2
5.	Performance	Enhance the performance by	IBM Content Delivery
		using IBM CDN	Network