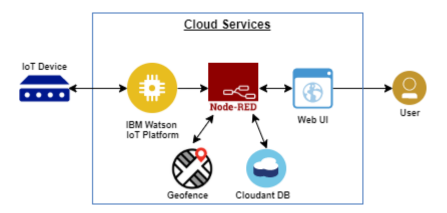
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 October 2022	
Team ID	PNT2022TMID26599	
Project Name	IoT Based Safety Gadget for Child Safety	
	Monitoring & Notification	
Maximum Marks	4 Marks	

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Order processing during pandemics for offline mode



**Table-1: Components & Technologies:** 

S.No	Component	Description	Technology
1.	User Interface	The user interface (UI) is the point of	HTML, CSS, JavaScript /
		human-computer interaction and	Angular Js / React Js etc.
		communication in a device.	
2.	Application Logic-1	Registration of child's and parent's	Java / Python
		device in each other device.	
3.	Application Logic-2	The GPS receiver calculates its own	IBM Watson STT service
		four-dimensional position in	
		spacetime based on data received from	
		multiple GPS satellites.	
4.	Application Logic-3	The information is to be collected and	IBM Watson Assistant
		dispatched to the authenticator via	
		GSM equipping the GPS coordinates	
		to efficiently locate access and	
		monitor the child.	
5.	Database	A database is an organized collection	MySQL, NoSQL, etc.
		of structured information, or data,	
		typically stored electronically in a	
		computer system. A database is	
		usually controlled by a database	
		management system (DBMS).	
6.	Cloud Database	Data organization on the cloud A	IBM DB2, IBM Cloudant etc.
		cloud database is a database service	

		1 11. 1 1 1 1	
		built and accessed through a cloud	
		platform. It serves many of the same	
		functions as a traditional database with	
		the added flexibility of cloud	
		computing.	
7.	File Storage	File storage, also called file level or	IBM Block Storage or Other
		file-based storage, stores data in a	Storage Service or Local
		hierarchical structure. The data is	Filesystem
		saved in files and folders, and	·
		presented to both the system storing it	
		and the system retrieving it in the	
		same format.	
8.	IBM Watson IOT platform	Watson IoT Platform features	IBM Weather API, etc.
		Analytics and Watson APIs	
		Completely manage your IoT	
		landscape and make better business	
		decisions.	
9.	Node RED	Node-RED is a programming tool for	Aadhar API, etc.
		wiring together hardware devices,	
		APIs and online services in new and	
		interesting ways.	
10.	Geofence	A virtual geographic boundary,	Object Recognition Model,
		defined by GPS or RFID technology,	etc.
		that enables software to trigger a	
		mai chables software to trigger a	

		response when a mobile device enters	
		or leaves a particular area.	
11.	Infrastructure (Server /	Application Deployment on Local	Local, Cloud Foundry,
	Cloud)	System / Cloud Local Server	Kubernetes, etc.
		Configuration: IBM Watson IOT	
		Cloud Server Configuration : Cloudant	
		DB	

## **Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	The framework for child safety utilizing a Sensor and IoT. The Key attribute of the system is the deployment of a smart detector for the collection of Data, cloud-based analysis, and decision-based on Monitoring for children's Safety.	Thinger.io, and Zetta
2.	Security Implementations	To activate the alarm and facilitate video recording whenever the emergency button is pressed. We can use the cloud to accumulate the surveillance data of the children	e.g SHA-256, Encryptions, IAM Controls, OWASP etc.

S.No	Characteristics	Description	Technology
3.	Scalable Architecture	enhanced by the installation of the	Data Storage Technologies, Reliable Microservices
		mini camera inside a smart gadget for exemplary security and protection	Remable Microservices
4.	Availability	It also provides the current location	Temperature, Pulse sensor,
		along with travel details. It is a site	GPS, GSM, Web camera,
		that is available online.	Raspberry pi microprocessor
5.	Performance	The complete data of the children's	GSM tracker, Device Battery
		location will be stocked in the	
		repository and the execution of the	
		device diminishes in a less network	
		area	