## Project Design Phase-IITechnologyStack(Architecture&Stack)

Date	28October2022	
TeamID	PNT2022TMID19071	
ProjectName	tName Project – IOT based safety gadget for	
	childsafetymonitoringandnotification	
MaximumMarks	4 Marks	

## TechnicalArchitecture:

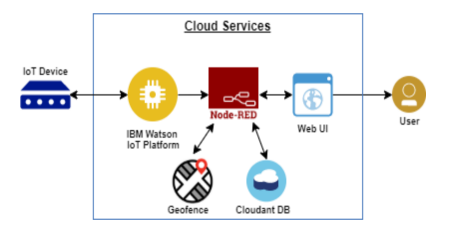


Table-1:Components&Technologies:

S	S.No	Component	Description	Technology
	1.	UserInterface	Thecommunication protocolbeingusedinthe proposed solution might act as an interface thewaylikeWiFi,BluetoothandZigBee	MITapp

2.	ApplicationLogic	Thedatatobecollectedandsenttotheauthenticator's(parent)viaGSM providingthe GPS coordinates to easily locate access and monitor thechild	IBMWatsonSTTservice, pythonetc
3.	Database	Datatobe segregatedand securedin the formofrelational DBMS	MySQL
4.	CloudDatabase	IBM	IBMCloudant
5.	File Storage	File storagerequirements	IBMBlock StorageorOtherStorageServiceor LocalFilesystem
6.	ExternalAPI-1	Toaccessthechildrenlocation	GPSlocationmonitoringetc
7.	Infrastructure(Server/Cloud)	Application Deployment on Local System / CloudLocalServer Configuration	CloudFoundry

## Table-2:ApplicationCharacteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	The proposed solution being framed in the form anandroid application providing the end user an easysurveillanceoftheirchildren (preferably usersare parents)	UI/UXdesigndevelopement
2.	SecurityImplementations	The developed application should be accessible inthewayitcanonly respondtothe comments of the relevantusers	Encryptions, IAMControls.
3.	ScalableArchitecture	Theappformatcomesthe wayeasiertohandle andoperate.	Not yetdetermined
4.	Availability	Thedevelopedsolution tends tobeavailablein the market atanytime	Not yetdetermined
5.	Performance	Highlyproperand bettermentfunctionalities areto beensured inthedesigned solution	Not yetdetermined

TEAMID :PNT2022TMID19071

TEAMLEADER : Swetha

TEAMMEMBER1: Thangamani

TEAMMEMBER2: Sujitha

TEAMMEMBER3: Suriendrann

TEAMSIZE :4