Project Design Phase-I

Date	10 October 2022
Team ID	PNT2022TMID38342
Project Name	Child Safety Monitoring and Notification

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	More families are now spending time on work and social duties, hence away from their children. This causes increased concerns towards their safety and whereabouts, and has made keeping a track of their activities quite challenging. Crimes against children are increasing year on year. With the lack of availability of affordable child monitoring systems it is hard to monitor the whereabouts of Children. Safety of children is very critical since children cannot protect themselves. A momentary lack in parental supervision should be combated with an appropriate IT solution in context.
2.	Idea / Solution description	Therefore, it is necessary for the proposed system to alert the parents when the child walks too far away and/or outside the "circle of safety" when they are away. In case of an emergency, or in a situation of panic, the child must be able to communicate with their parents. This can be done via live transmission of audio from the device with the child, to the parent's device. If in case the child does go missing or has a fall, the aid of technology can increase efficiency and decrease the time necessary to locate and reach the child.
3.	Novelty / Uniqueness	There are a few ways that the existing solutions work. First, with the use of a smartphone. This method might seem handy, but providing a young child with a smartphone in hand is not an ideal case, counter to the monetary investment for the

		phone, and the additional responsibility that
		the child has to take to handle and take care of
		the phone. This makes it a less feasible
		solution. The other way is via smartwatches
		that a child wears on the wrist. This may seem
		like an ideal solution, but the problem with this
		arises when the kidnapper is aware of such a
		device, and immediately removes the device
		from the child's wrist and destroys it. With the
		proposed solution, we make a discreet-looking device that doesn't look like a tracking device
		but is always with the child. Because of the way
		it looks, it does not distract the child, and with
		its small size, it can be easily attached to any
		part of the child's clothing.
4.	Social Impact / Customer Satisfaction	This help parents keep track of their children's
		whereabouts. Children are more readily
		influenced by their peers these days, and they
		may be duped or abducted by strangers. This
		method may be developed to track a child's
		current position.
5.	Business Model (Revenue Model)	This project proposes a smart IoT Based device
		that can help reduce parents' insecurity with
		regards to their children's whereabouts in real-
		time. The project aims to create a system that
		allows the parents to keep a track of their children when they are out of their sight. This is
		done using a concealed WFPS-enabled device
		worn by the child which is connected to the
		parents' smartphone using a mobile network.
		This Child Monitoring system helps monitor or
		track the child and their activities from
		anywhere in the world. This system plays an
		important role. It tracks whether the children
		are safe. Some prominent features of this
		system are Geo-fencing, Discrete Panic Button,
		Long battery life, Real-Time Tracking.
6.	Scalability of the Solution	The application will deal with the device and
		the parent's web app and is mindful to keep
		track of the location of the device. The child's
		account can also be edited by parents. The
		programme will have a route history trace, which will show the parent the path their child
		took over a period of time. After a specific
		period, the Web application on the device will
		update the location of the kid to the
		application. By pushing the distinct button that
		has been introduced, parents may even take
		action if their kid is unstable or in an
		inappropriate area. WFPS, a WIFI positioning
		system that doesn't connect to the internet but
		system that doesn't connect to the internet but
		connects to Wi-Fi access points, will be used to track the child's whereabouts. As a result, the

	position of the child is shown on the parents' web app.