

Project Design Phase-II
Solution Requirements (Functional & Non-functional)

Team ID	PNT2022TMID05567
Project Name	IoT based safety gadget for child safety and notification system
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through message Registration through website Registration through App Registration through Call
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP Confirmation via Call
FR-3	App Installation	Installation through QR Link on Device Installation through Play Store/App Store
FR-4	Detecting Child Location	Detecting location via app Detecting location via SMS Detecting location through Website
FR-5	Database	Location information is stored in the cloud dynamically Values include distance, latitude, longitude
FR-6	User Interface	User Emergency Contact List User login form Admin login form
FR-7	User Notification	Notification through Mobile Notification through Gmail

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	A simple device which works with the mobile app that sends Emergency notification to parents. The IOT device has a GSM module that helps informing parents about the current location of their kids. This device can easily be controlled and operated by parents effortlessly.

NFR-2	Security	<p>The main aim of the device is to build a safer environment for kids to spend more time outside. There is a guaranteed assurance to parents that their children are safer with their gadget.</p>
NFR-3	Reliability	<p>The device is transportable, easy to use and also tensile.</p> <p>The data from the GPS module is highly reliable which is stores in the cloud, which helps the parents to monitor their child with ease.</p>
NFR-4	Performance	<p>Th performance of the device should be very consistent that is the location of the child should be updated every 5 seconds or less.</p> <p>The objective of the system is that it spontaneously alerts the parents by sending a notification or an SMS when the child crosses a threshold distance or in crisis.</p> <p>A more advanced GSM module is required to continuously send the GPS data to cloud even in a less network connectivity area.</p>
NFR-5	Availability	<p>The device is used to keep track of the child everywhere in the city.</p> <p>The child's live location is updated constantly in parent's mobile app which ensures reliability.</p> <p>The parents just need to have a good internet connection for the tracking purpose.</p>
NFR-6	Scalability	<p>The device can be further enhanced or scaled to a higher level by installation of a small camera inside it, providing extra protection as the parents can see the live feed but this will require more power.</p> <p>Improved and advanced GSM and GPS modules can be used to detect the location more precisely and send data at faster speeds</p>