PROJECT DESIGN PHASE-I SOLUTION ARCHITECTURE

DATE	21 SEPTEMBER 2022
PROJECT NAME	IOT BASED SAFETY GADGET FOR CHILD SAFETY
	MONITORING AND NOTIFICATION

SOLUTION ARCHITECTURE:

Solution architecture is a complex process – with many sub-processes – that bridgesthe gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of thesoftware to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, anddelivered.

FEATURES:

Development of a safety gadget for children to ensure their protection without directmonitoring of their parents. The various features involve:

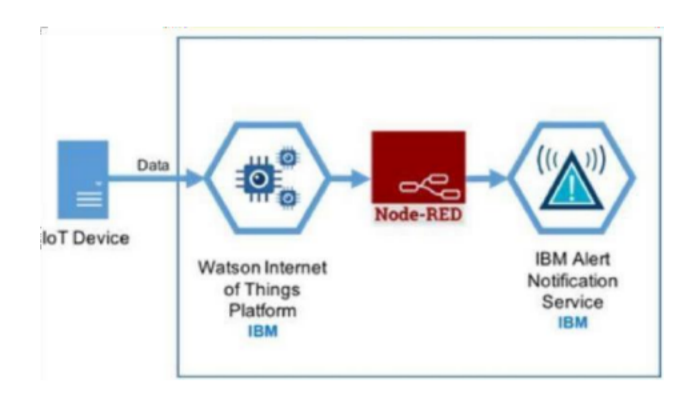
- GPS
- Geo fence
- Notify alert signal

SOLUTION:

Track current location of the child using GPS and continuous monitoring of the same is done. When the gadget detects the activity to be outside the given geo fence(as mentioned by the parent or guardian), alert messages or notifications are sent to

The registered device, appropriately. Additional features such as recording ofmessages could be done if any kind of danger is sensed.

SOLUTION ARCHITECTURE DIAGRAM:



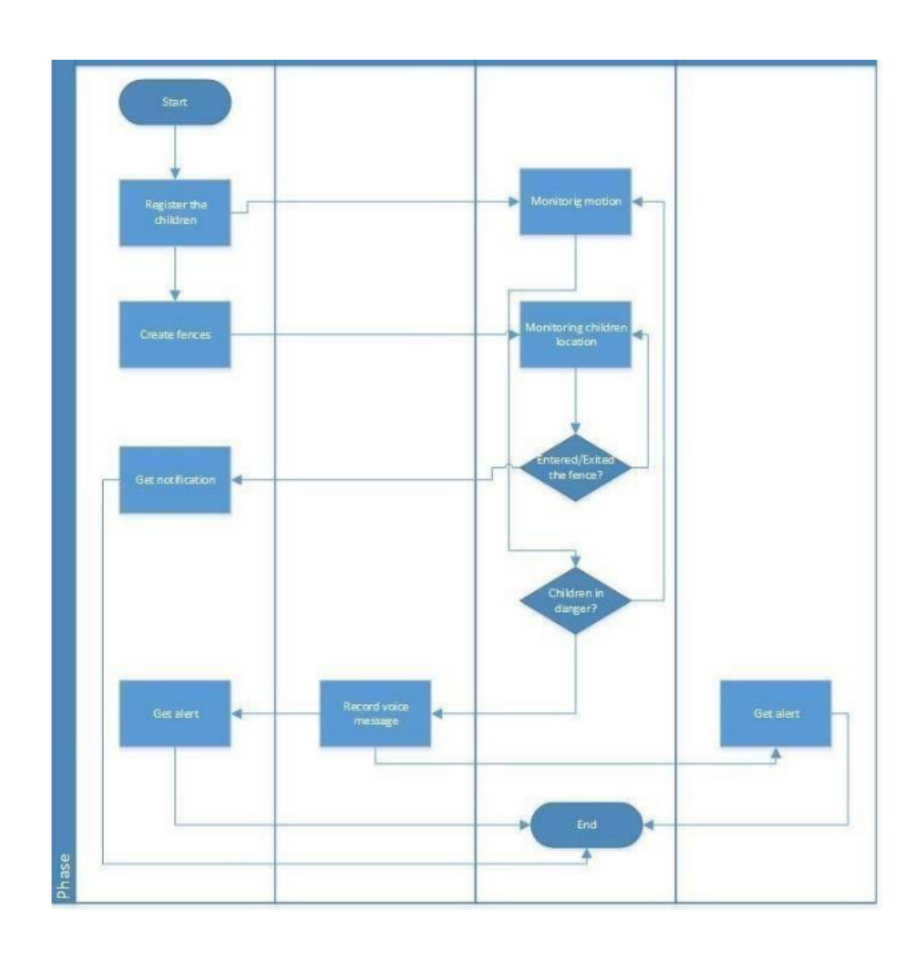


Figure 1: Architecture and data flow of the child safetygadget system