Abstract

Child tracking system is an app that can track and monitor the child location. The aim of the project is to create a system to allow the parents to keep track of their kids when their child is out of their view. However, with the child tracking system the parent can track and monitor their child location in just a simple app when the parent is in office. A study on few existing tracking system have been done to gather the information and existing problem. Methodology applied in this project is Rational Unified Process (RUP) model. Data collection method which are questionnaire and interview also conducted to gather the user requirements and needs for the system. The result have been analysed based on user responses. Most of the user (parents) agree and looking forward the system to be implemented.

References


**Index Terms**

Computer Science  
Information Systems

**Keywords**

GPS, tracking, mobile