**Emergency Information on Mobile (EIOM)**

When the unexpected events occur such as car accident, miscarriage, the car ran out of fuel etc. the people might need to find and go to the closest help place. They will be a little bit hard to find a direction to go to the help place and their contact information such as a phone number. They will waste their time if they miscarry and go the wrong direction away from the closest help place.

Emergency Information on Mobile (EIOM) project will aid this people. EIOM is divided into two parts, which are mobile part (mobile application) and server part (web application and web service).

The mobile application provides the contact information or phone numbers of the nearest help place.  The help places include police stations, hospitals, garages, and highway police stations. In addition, the application provides a map to demonstrate current location, direction of the nearest help place. This application can be used the offline mode in case of lost internet connection. Moreover, it collects the data such as name, contact number, address of the help place where locates around the user automatically. When the user move or change their location, the application will update the collected data automatically in order to provide the up to date data to the user all the time.

The administrator can manage the information of the help places into the server. These information will support for the mobile application.

 