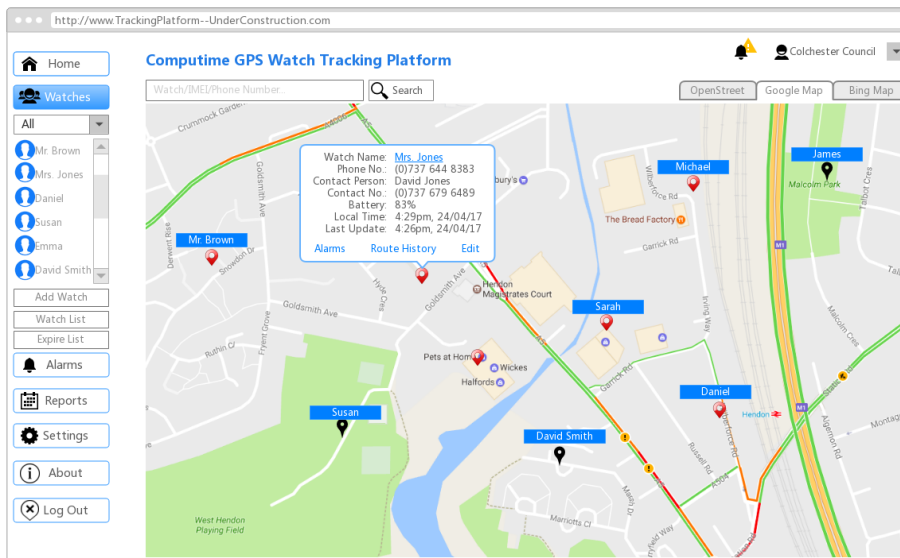


CompuTime GPS Watch Tracking Platform (beta)

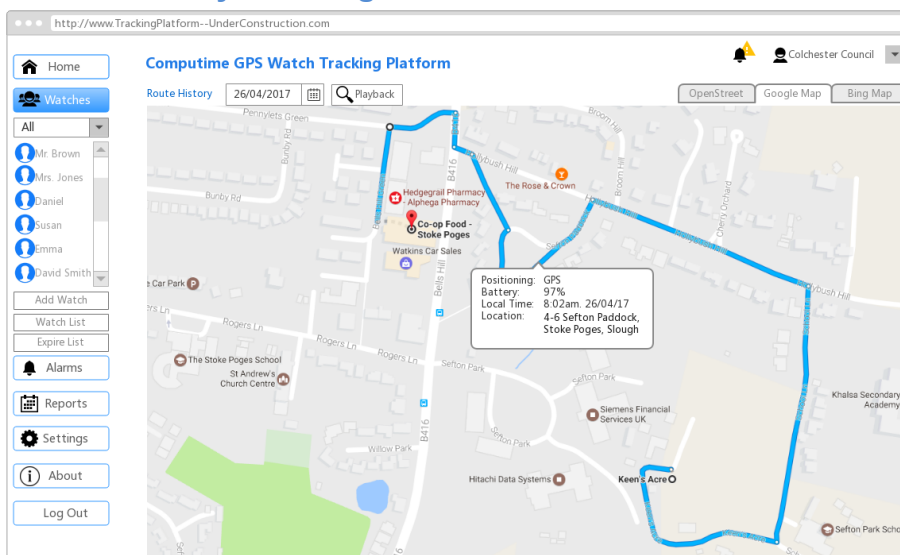
1. Main Page



The main page shows latest location of some default watches, by click the red or black dot, the detail information of the watch shows on a pop up windows such as the wearer's name, phone number, battery status.

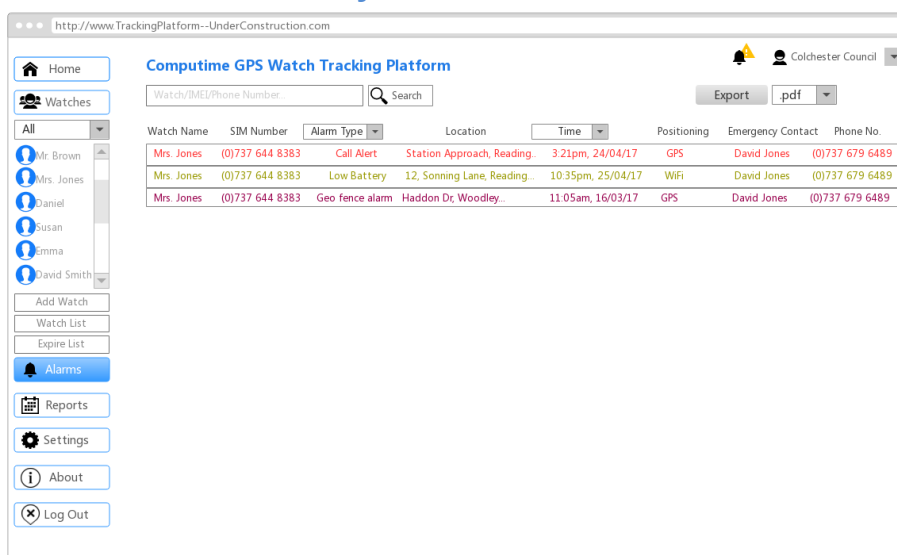
Operator can also click "Alarms", "Route" or "Edit" to do further operations.

2. Route History Tracking



Shows the wearer's route history by selected period.

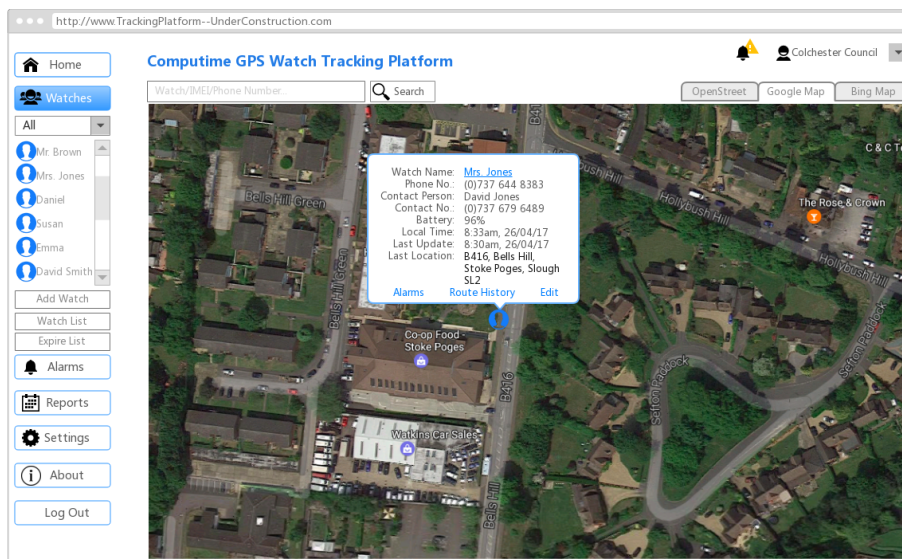
3. Call Alert / Low Battery / Geo Fence alarms



Platform pops up an alarm notice when receive alarm from the watch, includes Call Alert, Low battery alarm, Geo fence alarms, etc.

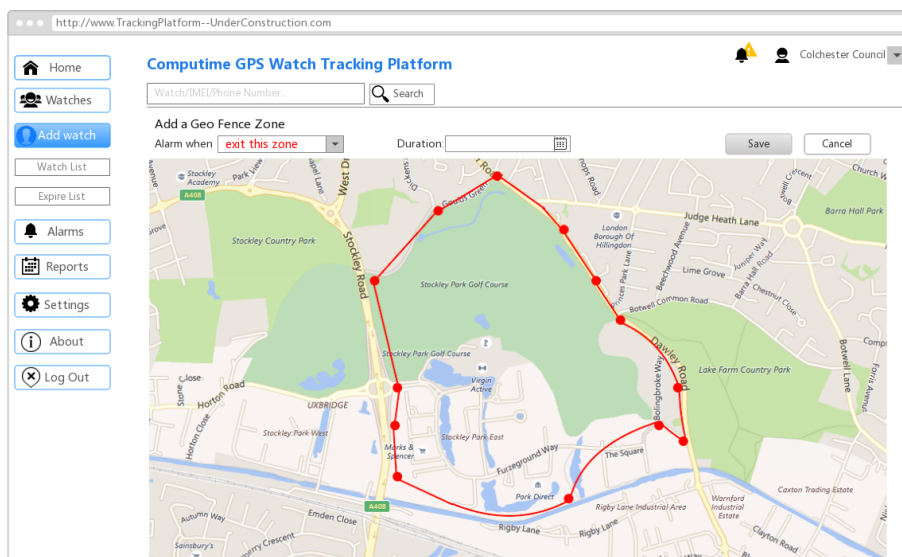
The alarm records can be export/save as .pdf, .csv, etc.

4. Watch's last location in details



Shows watch's last location information in details, Google Map, Open Street map, Google Satellite view and Bing Map available.

5. Geo Fence Zones



Setting Geo fence zones for the watch.

6. Watch settings

The screenshot shows the 'Add a new watch' settings form. The sidebar is the same as in the previous screenshots. The form is divided into several sections:

- Basic Information:** Includes fields for 'Subscribe date', 'Group', 'IMEI', 'SIM Card No.', 'Watch Name', 'Gender', 'Date of Birth', 'Home Address', and 'Land Line'.
- Emergency Contacts (#1-#3):** Includes fields for 'Contact Person #1', 'Contact Person #2', and 'Contact Person #3', each with sub-fields for 'Name', 'Phone No.', and 'Relationship'.
- Other Contacts (#4-16):** A table with columns for 'SN', 'Name', and 'Phone No.' for contacts #4 through #16.

At the bottom of the form are 'Save' and 'Cancel' buttons. A note at the bottom states: 'Note: 1) Contact Person #1 receive SMS text and phone call when "Call Alert". 2) Contact Person #2 and #3 receive SMS text when "Call Alert". 3) All contacts can have two way voice phone call with the watch.'

Setting the watch's basic information and contact person's information, includes subscribe date / expire date so that operator can send note or bill to end users for continuous subscription.