

**From:** Wasek Habib wasek.edu@gmail.com  
**Subject:** Re: Buy Advisor Groups - Proposed Solution  
**Date:** November 27, 2018 at 6:59 PM America/Los\_Angeles  
**To:** Simranpal Bains sp.bains@fremtidmedia.com  
**Cc:** Abbasali Kermali abbasalikermali@gmail.com, Kyle R kyrenzie@gmail.com, Reza Afzali reza.afzali@fremtidmedia.com



---

This PDF is created with the trial version of [Save Gmail to Google Drive add-on](#).

Hi Simran,

1. We will get the the gps coordinates for the user and the static bus stop geo coordinates will be stored in the database. If a user's location who's tracking a bus matches with the bus stop location, we can tell he's waiting at the bus stop.

2. We will send the user location to the small board computer or some kind of data that indicates the user is on the bus (user and bus location matched) EE team can process it to turn off the light sensor.

We are tracking user location only if they are tracking a bus. GPS doesn't use too much battery life. Hope this makes things clear!