

**From:** Simranpal Bains [sp.bains@fremtidmedia.com](mailto:sp.bains@fremtidmedia.com)  
**Subject:** Re: Buy Advisor Groups - Proposed Solution  
**Date:** November 27, 2018 at 5:35 PM America/Los\_Angeles  
**To:** Wasek Habib [wasek.edu@gmail.com](mailto:wasek.edu@gmail.com)  
**Cc:** Abbasali Kermali [abbasalikermali@gmail.com](mailto:abbasalikermali@gmail.com), Reza Afzali [reza.afzali@fremtidmedia.com](mailto:reza.afzali@fremtidmedia.com), Kyle R [kyrenzie@gmail.com](mailto:kyrenzie@gmail.com)



---

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

Hi Wasek,

Basically EE solution is option 2 as proposed earlier without beacons. I got two questions for you.

- 1) How will the system know that there is a user waiting at the bus stop?
- 2) When the user is on the bus, the light goes off. How does system detect's this?

Unless you are planning on tracking user, but that will result in more data and battery usage from users prospective.

Regards,



**Simranpal Bains**

*Manager*

**Fremtid Media Inc.**

**Phone:** +1 (778) 323-8620

**Website:** [www.fremtidmedia.com](http://www.fremtidmedia.com)

**Email:** [sp.bains@fremtidmedia.com](mailto:sp.bains@fremtidmedia.com)

On Nov 27, 2018, at 16:37, Wasek Habib <[wasek.edu@gmail.com](mailto:wasek.edu@gmail.com)> wrote:

Hi Simran,

Sorry for the late reply, I was heads down school work for the last few days. Our team had a meeting with EE team last week and another potential solution using GPS came up. The EE team seems to be interested into that more and we are totally fine with that. Please find the COSC proposed solutions attached to this email and let me know if you have any questions.

Cheers,  
Wasek