From: Wasek Habib wasek.edu@gmail.com

Subject: Re: Buy Advisor Groups - Proposed Solution

Date: November 20, 2018 at 10:02 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.

Thanks for your reply. Agreed- here maps is better than other alternatives.

Sorry that it wasn't clear before, but glad that it worked out.

Like I said it's just a gateway setup suggestion from the cosc team, it should be under EE team's scope and we are hoping they can come up with some solution. However, you're right that setting up gateway on the bus is cheaper option. Kontakt's tech support said the same thing (last comment)-

https://support.kontakt.io/hc/en-gb/community/posts/360001427040-mesh-network

I think there's been a misunderstanding interpreting my suggestion on "using gps". To clarify, I meant we could use only GPS to locate the bus location and then send it to server. No beacon or gateway is required for this option (not even at the bus stop). It can be done with your recommendations (Ite enabled small board computer with gps tracker board or another android app from cosc team). In both cases, cosc team will have to create an extra API to receive the bus location (more server side work!) Worst case scenario cosc team can create another android app to get bus location if EE team isn't comfortable enough, but it will add up to our development time significantly (more app side work + more server side work + more continuous integration setup work!) and cant guarantee if EE team will have enough time to finish their side of work.

Looking forward to your opinion!

Cheers, Wasek