Tech Tip Tuesday—January 25, 2022

Las Vegas survey

A reminder for those of you who missed this last week: we will be at the CD/NLA show in Las Vegas at the end of March, and we plan on having a user meeting, tentatively scheduled for Sunday, March 27th, at 4:15pm.

If you haven't already completed our planning survey, it would be great if you could do so now. It won't take long. Thanks in advance for your help!

https://www.surveymonkey.com/r/FX8DV7V

iChauffeur Map Choice

As we all know, there are a few different competing map applications out there for mobile devices, including Waze, Google Maps, and (on iOS devices) Apple maps. Each have their pros and cons, and different people like different ones.

The iChauffeur app is integrated with all three, and allows you to define which map app you want to appear when you click the MAPS button. If you have a chauffeur who likes to bounce around among different maps depending on the trip, there's even a setting for that.

When you access the Configuration menu in iChauffeur, there is a setting where you can pick the default map. iPad (iOS) is shown directly below, and Android below that. Note that the selections are "radio buttons" on iOS, and a drop-down selection on Android.

Device Map	0	
Waze	0	
Chauffeur Selectable	۲	
Google Maps	0	
	~	

Map Navigation	
Google Maps	>
Google Maps	
Waze Maps	
Chauffeur Selectable	
Passenger cmail rormat .	None /

If you pick "Device Map", then the default mapping app will be selected (on an iOS device, that means Apple Maps). If you pick Waze, or Google Maps, then that is the map that will be selected. Note that "Device Map" is not available on the Android, since the Device Map IS Google Maps.

If you select "Chauffeur Selectable", there will be a pop-up for the chauffeur to select each time the MAPS button is clicked.



Finally, on Apple devices (iPad/iPhone), if you want to switch back and forth between the iChauffeur app and the maps app, you can just use a 4-finger swipe to slide from one screen to the other (as illustrated by the crude graphic below).



On Android just push the button for the task manager as shown below:

