# MobileFind<sup>TM</sup> Quick Start Guide

## **Getting Started**

FleetOutlook<sup>™</sup> MobileFind provides you with the critical functionality you need to manage your fleet from the field: featuring group selection, vehicle mapping, breadcrumb detail and nearest vehicle search.

MobileFind is available to all FleetOutlook customers as a free download from Apple iTunes or the Google Play Store. You must have valid FleetOutlook login credentials to access and use the app. Your MobileFind login credentials are the same as your FleetOutlook login credentials.

### **Group and Vehicle Selection**

Cancel	Choose	Done
	Select All	
Asset		2
Landmark Services Divis		9 💌
R30 Turn-Based Updates		1
✓ WO Services Division		19 💌

After successful login, MobileFind displays the Group selection screen. This screen displays a list of all the available groups assigned to you in FleetOutlook. You can select to view only a single group, multiple groups or tap Select All to view all groups. The number of vehicles in a group, including vehicles in sub-groups, is displayed next to each group name.

Selected group. If the group has sub-groups, the sub-groups are included in the selection.
A down arrow indicates the group has sub-groups. Tap the arrow to expand/collapse the sub-group view.

Tap the Groups button, located at the top of the screen, to change groups.



MobileFind has two views: Map view and List view. While using an iPad, the views are combined on the same screen. The List view is always docked on the left and the Map view is docked on the right. While using an iPhone, the views are on separate screens. To toggle between the views:

- Tap the **Globe** icon to view vehicles in Map view.
- Tap the List icon to view vehicles in List view.

#### Map Icons:

- Play icon indicates a vehicle moving.
  - Pause icon indicates a vehicle idling.
  - Stop icon indicates a vehicle **stopped**.

Navigate to Driver:Go to the native mapping application.View Breadcrumb:Go to the vehicle's breadcrumb detail.

### Map Views:

Map: Standard map displaying road name and points of interest. Satellite: Enhanced map showing a satellite view without road names or points of interest.

**Hybrid:** Enhanced map showing a satellite view with road names and points of interest.

**Traffic:** Tap the **Cog** icon, and then slide the Traffic button on or off. Green indicates no delay, yellow/orange indicates moderate traffic and red indicates heavy traffic.

#### **Breadcrumb Detail**

The Breadcrumb Detail screen displays a list of a vehicle's reported events, plus a visual illustration of the events on a map. You can view the breadcrumb detail for the current day or navigate to the previous dates using the calendar buttons. To see an event's details and location on the map, tap the event from the list.



- Moving arrow indicates direction and speed.
- **Stop** includes stop duration.
- Idle includes idle duration.
  - **Filter** Enables you to filter the list by event type by turning the event On or Off.

		Done
	Select	All
~	Stop	
~	Idle	
~	Moving	
	PTO	

#### Calendar Options

 $\mathbf{T}$ 

Click the **Previous** and **Next** arrows to the left and right of the day to move the breadcrumb detail to the previous or next day. Tap the date to select a specific date.

< Mar 26, 2015 >

January	23	2013	
February	24	2014	
March	25	2015	
	26		

#### **Find Nearest Vehicle**

The Find Nearest Vehicle option enables you to find the nearest vehicle to your current location, another vehicle or an address.

- For iPad: Tap Nearest Vehicle at the bottom of the screen. For iPhone, tap the Cog icon, and then tap Nearest.
- 2. Select to find the nearest vehicle from:
  - My Location Uses the GPS location of your mobile device.
  - Vehicle Uses the last reported location of the vehicle selected.
  - Address Manually enter an address.
- To return the Vehicle List or Map View for the selected group, tap Vehicles at the bottom of an iPad screen, or tap the Cog icon, and then tap Lookup on an iPhone.

