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What's New in DriverMate 19.3.0

The following features are to be introduced in version 19.3 of DriverMate.

End of Day Summary

The End Of Day (EOD) Summary, is given to the driver at the pull-in event. This feature provides feedback to the driver regarding their performance that day.

After performing the pullin event, the EOD report is automatically requested from PASS.

The EOD report contains the following:

- Driver ID
- Number of Passengers
- Passengers Per Revenue Hour
- Number of Ambulatory Passengers
- Number of Wheelchair Passengers
- On Time Performance
- Total Miles
About DriverMate

Trapeze DriverMate for Android allows demand response drivers to receive information from and provide information to dispatchers using approved Android devices.

Using Android devices, drivers can complete the following actions:

- View the current day's manifest
- Access detailed event and passenger information
- View changes in the day's manifest as they occur
- View event locations on maps
- Receive turn-by-turn directions to event locations

As the day progresses, drivers can record when they arrive at locations and perform events. Drivers can also indicate when passengers are no-shows, or when trips are canceled. All information provided, and trip data such as vehicle arrival and departure times, is sent automatically to the dispatch office.

The system also enables text and voice messaging between drivers and dispatchers, which can increase communications while reducing radio traffic.

DriverMate communicates with either PASS or NOVUS for Demand Response. Because DriverMate communicates with the same dispatch systems as hard-mounted terminals, a transit agency can use both hard-mounted terminals and Android devices at the same time.

To find out more about Trapeze software products, contact your Trapeze representative or visit our Web site at: www.trapezegroup.com

Comments about this guide can be addressed to documentation@trapezegroup.com
Basic Terms

These terms are used throughout this document.

Terms Used in DriverMate

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>Any activity that you will perform such as pick-up, drop-off, pull-out, coffee break, and so on.</td>
</tr>
<tr>
<td>Action</td>
<td>Every event has one or more actions associated with it. Some actions are just about logging information (indicating an event has begun, completing a checklist). Other actions are part of the event (collecting fares, adding passengers). If you think of the manifest as an appointment calendar telling you where to go, then actions are what you do when you get there.</td>
</tr>
<tr>
<td>Manifest</td>
<td>A list of events provided to you at the start of a shift. This list includes both revenue (pick-up, drop-off) and non-revenue (pull-out, lunch break) events. The events are generated by your agency’s scheduling department. The order of events will be the most efficient possible based on agency rules and calculations. Think of the manifest as an appointment calendar guiding you through the day. It tells you where you have to be, when you have to be there, and why you are going there.</td>
</tr>
</tbody>
</table>

Related reference

Event and Break Icons on page 18
Icons on the manifest indicate the type of event.
# Events and Actions

Events and actions and how they are associated.

## Events in Logical Order with Descriptions

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>Signing in to the DriverMate application. Generally this includes identifying yourself.</td>
</tr>
<tr>
<td>Pull-Out</td>
<td>Leaving your start location and starting your route for the day</td>
</tr>
<tr>
<td>Pick-Up</td>
<td>Picking up a passenger. This may be a:&lt;br&gt;• Scheduled pick-up - a location and passenger is specified in the manifest&lt;br&gt;• Flag stop - an unscheduled stop where passengers can signal they want to board.</td>
</tr>
<tr>
<td>Drop-Off</td>
<td>Dropping off a passenger. This may be a:&lt;br&gt;• Scheduled drop off - a location and passenger is specified in the manifest&lt;br&gt;• Flag stop - an unscheduled stop where passengers can signal they want to exit.</td>
</tr>
<tr>
<td>Pull-In</td>
<td>Returning the vehicle to its assigned location at the end of your shift.</td>
</tr>
<tr>
<td>Driver Signature Capture</td>
<td>When Performing a Pull-in Event a driver signature may be required.</td>
</tr>
<tr>
<td>Logout</td>
<td>Signing off from the DriverMate application.</td>
</tr>
</tbody>
</table>

## Actions and Descriptions in Order Based on Events

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checklist</td>
<td>Your agency may require you to complete checklists at events. Until you have completed the checklist, you cannot proceed to the next action or event.</td>
</tr>
<tr>
<td>Arrive</td>
<td>Most events require an Arrive action. This informs dispatch that you have arrived at the event location.</td>
</tr>
<tr>
<td>Perform</td>
<td>Most events require a Perform action. This informs dispatch that the event is complete and you are proceeding to the next event on the manifest.</td>
</tr>
<tr>
<td>Fare Collection</td>
<td>When passengers board you may have to collect fares. The process depends on your agency's requirements.</td>
</tr>
<tr>
<td>Client Signature Capture</td>
<td>When passengers board you may be required to obtain a signature. The process depends on your agency's requirements.</td>
</tr>
<tr>
<td>No Show</td>
<td>Depending on your agency's rules, you may be able to declare a passenger a No Show.</td>
</tr>
</tbody>
</table>

![Figure 1: Sample Checklist](image)
## Action

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel at Door</td>
<td>When you perform the Arrive action at a pick-up, Cancel at Door is available. Select this option when a passenger is present but no longer needs the trip.</td>
</tr>
<tr>
<td>Adding a Passenger</td>
<td>When performing a pick-up, additional passengers may be present. For example, a passenger may have a companion or escort not included in the manifest. You can add a passenger after performing the Arrive action. If necessary, you can perform Fare Collection for the additional passenger.</td>
</tr>
<tr>
<td>Figure 2: Add Passenger Button</td>
<td></td>
</tr>
<tr>
<td>Sending a Message</td>
<td>You can send a message to dispatch at any time, regardless of the current event. Your agency may provide canned messages for common situations (running late, heavy traffic, re-send address information). You also have the option of sending a text message.</td>
</tr>
<tr>
<td>Contacting Dispatch</td>
<td>If your agency makes it available, you can use VoIP to contact dispatch.</td>
</tr>
<tr>
<td>Sending an Emergency Message</td>
<td>You can send an emergency message to dispatch at any time, regardless of the current event.</td>
</tr>
</tbody>
</table>

## Events and Actions

<table>
<thead>
<tr>
<th>Event</th>
<th>Actions Required by DriverMate</th>
<th>Actions Your Agency May Require</th>
<th>Actions You May Have to Perform in Some Situations</th>
<th>Actions You Can Perform at Any Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>Checklist</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pull-Out</td>
<td>Arrive</td>
<td>Checklist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perform</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pick-Up</td>
<td>Arrive</td>
<td>Fare Collection</td>
<td>No Show</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perform</td>
<td>Client Signature Capture</td>
<td>Cancel At Door</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adding a Passenger</td>
</tr>
<tr>
<td>Drop-Off</td>
<td>Arrive</td>
<td>Checklist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perform</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pull-In</td>
<td>Arrive</td>
<td>Checklist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perform</td>
<td>Driver Signature Capture</td>
<td></td>
</tr>
<tr>
<td>Logout</td>
<td></td>
<td>Checklist</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Related concepts**

- **About Fare Collection** on page 53
  Depending on your agency’s rules and your system configuration, you may have to collect fares from passengers.

- **About Messages** on page 41
  DriverMate can receive messages from the dispatcher.

- **About Contacting Dispatch** on page 43
  You can call or send messages to the dispatcher.
Related tasks

Declaring a Passenger a No Show on page 40
If a passenger is not present at the pick up location, you can declare a no show.

Canceling Pick-Ups on page 39
After arriving at a pick-up location, you can mark the trip as canceled.

Adding a Passenger on page 32
A passenger may be accompanied by another passenger, for example a companion. You can update the manifest with this information.
Basic Workflows

Workflows are when you put events and actions together.

Single Revenue Event

This is the simplest workflow. You have a single passenger pick-up and drop-off.

You do the following:

Log in to DriverMate. Once logged in, you can see the manifest with pick-up and drop-off information.

Login Screen

Exit the garage. (Execute the Arrive and Perform actions to complete the Pull-Out event.)

Arrive Button

Perform Button
• Pick up the passenger at the location and time designated in the manifest. (Execute the Arrive and Perform actions to complete the Pick-Up event.)
• Drop-off the passenger at the location and time designated in the manifest (Execute the Arrive and Perform actions to complete the Drop-Off event.)
• Return the vehicle to the garage. (Execute the Arrive and Perform actions to complete the Pull-In event.)
• Log out of DriverMate.

Multiple Revenue Events

More typically, a driver will pull-out, then perform several pick-ups and drop-offs before pulling in.

![Diagram of multiple pick-ups and drop-offs in parallel order]

**Figure 4: Multiple Pick-Ups and Drop-Offs in Parallel Order**

This is a simple example. For the purposes of schedule efficiency pick-ups and drop-offs will often be intermingled, like this:

![Diagram of multiple pick-ups and drop-offs intermingled for route efficiency]

**Figure 5: Multiple Pick-Ups and Drop-Offs Intermingled for Route Efficiency**

Any combination that produces the most efficient routing is okay, as long as every pick-up ultimately has a drop-off.

The only difference between these more complex workflows and the basic workflow is the number and order of events. The actions you need to execute to move from event to event remain the same.
About the Title Bar

The title bar provides you with communications status and access to menus.

The buttons and icons displayed on screens vary, but the format generally looks like this:

```
[Image of title bar]
```

Common Items on the Title Bar

<table>
<thead>
<tr>
<th>Item</th>
<th>Icon or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu</td>
<td>![Menu icon]</td>
<td>Tap to see available menus. These can change depending on your agencies requirements.</td>
</tr>
<tr>
<td>Flag Stop</td>
<td>![Flag icon]</td>
<td>Depending on the Flag Stop Functionality property setting, the menu that appears when you tap and hold on an event in the manifest contains a Flag Stop option.</td>
</tr>
<tr>
<td>Emergency</td>
<td>![Emergency icon]</td>
<td>In cases of an emergency you can easily text help to dispatch.</td>
</tr>
<tr>
<td>Message</td>
<td>![Message icon]</td>
<td>You can view messages sent to you from dispatch.</td>
</tr>
<tr>
<td>Check Mark</td>
<td>![Check mark icon]</td>
<td>Tap to confirm perform actions for example, confirming your checklist is complete.</td>
</tr>
</tbody>
</table>

Related concepts

About Flag Stops on page 36
A flag stop is when a passenger is picked up or dropped off on a signal to the driver, often at an unscheduled stop.

Related tasks

Viewing Messages on page 42
You can view messages sent to you from dispatch.
About Installing Trapeze DriverMate for Android

You can install DriverMate on Android devices using the Drivermate.apk file provided by Trapeze.

For detailed installation instructions, see the documentation provided with your Android device.

After DriverMate is installed, an icon appears in the Android device's Application screen.
About Logging on and Logging off of DriverMate

In order to use the application, you must log on to DriverMate. Additionally, it is important to log out of the application at the end of your shift each day.
Logging on to DriverMate

Drivers must log on to access DriverMate features.

About this task
Your log on screen may differ from the one pictured. This task describes a default screen, but your agency may have a different configuration.

Procedure
1. Open the DriverMate Login screen.
   The procedure to do this may vary based on the device you use and your agency's configuration.

2. For **Mobile Unit Id**, enter the identification number from Trapeze PASS or NOVUS. This is generally the vehicle number.
3. For **Driver Id**, enter your driver identification number.
4. For **Pin**, enter your personal identification number. This number may or may not be required by your agency for authentication.
5. For **Run**, enter the name of the run you are performing.
6. For **Odometer**, enter the current odometer reading.
7. Tap **Login**.
8. A safety message is displayed. Tap **ACCEPT** if you can operate the application safely. If not, tap **DECLINE**.

Note: If you decline the request, you will be sent back to the login screen.

Once the safety message is accepted, a login message indicates that the system is establishing communication. If login fails, a message explaining the reason for the failure appears and you are returned to the Login screen.
Logging out from DriverMate

When you have finished your work for the day, or are taking an extended break, you should logout.

Procedure

1. While viewing the manifest, tap the Android device menu button.
2. Tap Logout.
   If a Logout Confirmation message appears, tap Yes.
3. Enter an odometer reading if required.
4. Tap the Perform button.
   If you entered an odometer reading, validation is performed to ensure the entry is greater than the login odometer entry. If it is not, a prompt appears asking if you want to change the entry.
About the Lock Screen

In the event that you have stepped away from the Android device, you can activate the lock screen. Activating the lock screen prevents unauthorized persons from accessing the application. All pop-up and text message notifications are delayed until the application is unlocked.
Activating the Lock Screen

If enabled, you can launch the Lock Screen from the menu tab on any screen besides the login screen.

Procedure

1. Tap the **Menu** button.
2. Tap the **Lock Screen** button to activate the Lock Screen.

Results
Deactivating the Lock Screen

The Lock Screen is deactivated by entering the access code.

Procedure

1. To unlock the Lock Screen, enter the access code that is defined in the Setup screen.

2. Tap Unlock.

    **Note:** If the access code entered is incorrect, a warning message will be displayed asking you to try again.

Results

Once unlocked, you will be returned to the screen the application was locked from.
About Event and Passenger Information

At login, event and passenger information is displayed in the manifest.

Manifest information includes:

- Event time
- Event location
- Passenger name
- Passenger type
- A symbol signifying the kind of event
- Comments (an asterisk indicates a comment has been added by dispatch)

The manifest only shows information that has not yet been performed. After you mark an event as performed, it no longer appears in the manifest.

You can view detailed information about each event (including passenger information) by tapping on it. This opens the Trip Details screen for the event.
Event and Break Icons

Icons on the manifest indicate the type of event.

## Icons and their Descriptions

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚌</td>
<td>Pull Out</td>
</tr>
<tr>
<td>🔄</td>
<td>Pick Up</td>
</tr>
<tr>
<td>🚦</td>
<td>Drop Off</td>
</tr>
<tr>
<td>🛑</td>
<td>Driver’s Break</td>
</tr>
<tr>
<td>🚳</td>
<td>Pull In</td>
</tr>
<tr>
<td>🚀</td>
<td>Escort Pick Up</td>
</tr>
<tr>
<td>🚀</td>
<td>Escort Drop Off</td>
</tr>
<tr>
<td>🚀</td>
<td>Ferry Pick Up</td>
</tr>
<tr>
<td>🚀</td>
<td>Ferry Drop Off</td>
</tr>
<tr>
<td>🚔</td>
<td>Flag Stop. This is an optional stop.</td>
</tr>
<tr>
<td>🚫</td>
<td>Mobility Aid Pick Up</td>
</tr>
<tr>
<td>🚫</td>
<td>Mobility Aid Drop Off</td>
</tr>
<tr>
<td>🚜</td>
<td>Transfer Pick Up</td>
</tr>
<tr>
<td>🚜</td>
<td>Transfer Drop Off</td>
</tr>
<tr>
<td>🛑</td>
<td>Layover</td>
</tr>
<tr>
<td>🛑</td>
<td>Lunch</td>
</tr>
<tr>
<td>🍽️</td>
<td>Vehicle Refuel</td>
</tr>
<tr>
<td>🕳️</td>
<td>Ordered Wait Break</td>
</tr>
<tr>
<td>🚶️</td>
<td>Vehicle Out of Service</td>
</tr>
<tr>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image1" alt="Icon" /></td>
<td>Driver Assist</td>
</tr>
<tr>
<td><img src="image2" alt="Icon" /></td>
<td>Driver Return</td>
</tr>
<tr>
<td><img src="image3" alt="Icon" /></td>
<td>Driver Relief</td>
</tr>
</tbody>
</table>
About the Manifest Screen

The Manifest Screen is the base of the Driver Mate application allowing you to interact with all events and access supplementary information.
Refreshing Manifest Information

Manifest information is automatically updated, however, you can also send a Renew Manifest request to dispatch.

Before you begin
The Show Renew Manifest property must be set for this option to be available.

Procedure

1. When viewing the Manifest, tap the Menu button:

2. Tap Renew.
A message is displayed indicating the renew request has been sent. The Manifest screen refreshes.
About Maps and Navigation

You can view your current position and destination on a map and get turn-by-turn navigational assistance.

If your system has been configured to support maps and navigation, you can view your current position and destination on a map and get navigational assistance (turn-by-turn information).

Tap and hold on an event to display the menu.

Tapping **Show Destination** displays a map with your current location and destination.

You can tap ✅ to toggle the Google traffic view on and off.

Tapping ⏯ displays the Google street view.
If you tap Start Navigation on the menu or from the Show Destination screen, navigational information is displayed along with the map. The actual display varies depending on the navigation software your agency uses.
Map Markers and Buttons
Markers on the map are a graphical indication of location. Buttons allow you to access map and navigation features.

Map Markers and Buttons with Descriptions

<table>
<thead>
<tr>
<th>Marker/Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>The current location of your vehicle. Based on GPS data.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Your current destination.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>A filled in arrow indicates the screen item is selected.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Tap to center the map on your vehicle's current location.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Tap to center the map on your current destination.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Tap to toggle Google Traffic feed on and off.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Tap to see Google street view.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Tap to get turn by turn guidance from Google Navigation.</td>
</tr>
<tr>
<td><img src="image" alt="Marker" /></td>
<td>Tap to display a legend of the map markers.</td>
</tr>
</tbody>
</table>
Marking Events Arrived

When you arrive at an event location, mark the event as arrived.

Procedure

1. In the Manifest, tap and hold the event you want to mark.
   A menu appears.

   ![Menu with options]

   - Arrive
   - Show Destination
   - Start Navigation
   - Manifest Checklist
   - Call Dispatch
   - Manifest

2. Tap Arrive.
   Arrived is displayed in the event entry in the manifest. The arrival time is sent to the dispatcher. If the event is a pick-up, a timer appears counting down the time (as specified in the No Show Waiting Time property) until the event can be marked as No Show. If the event is part of a group trip, the Group Trip screen appears with the events marked Arrived.

   ![Event entry with arrival time and group trip information]
Marking Pick-Up Events as Performed

When you pick-up a passenger, you can mark the event as performed. If the Enable Quick Perform property is off, you can view and change passenger and fare information.

Before you begin
An event must be marked Arrived before you can mark it as Performed.

Procedure
1. In the manifest, tap and hold the pick-up event to be marked as Performed. A menu appears.
   Perform
   No Show
   Cancel At Door
   Manifest Checklist
   Flag Stop
   Call Dispatch
   Manifest

2. Tap Perform.
   If Enable Quick Perform is off, passenger information is displayed. You can review and modify it.

   Note: If you drive away without selecting Perform a pop-up notification will appear indicating you need to mark the event as performed, no show or cancelled.

3. If the Signature Capture property is on, ask the client to sign in the Signature field.
   If the client makes an error, tap Redo and ask them to sign again.

4. Tap OK
   If additional passengers were added, the Fare Confirm screen appears.

5. If required, edit the fare amount and tap OK
About Signature Capture

Signature Capture is a tool that can be used to confirm driver and client actions.

When a driver or client signature is requested the driver can update the status of the signature by selecting N/A. The status options are:

- N/A
- Signed
- Declined to sign
- Unable to sign

The signature will time out after a default time of 120 seconds.

Client Signature

When a client with a specific service type boards the vehicle, the driver will be prompted to ask for a client signature.

Driver Signature

During pull-in events the driver may be prompted to sign the screen confirming the completion of daily duties.
Calling a Passenger

You can call passengers when viewing passenger information on the Trip Details screen.

Before you begin
The Enable Phone Function property must be set for the call feature to work.

About this task
You should confirm that you are following your agency's safety guidelines and traffic laws when making a call.

Procedure
1. to locate the call button
   • On the Trip Details screen, tap and hold any part of the screen.
   • On the Manifest screen select the client you wish to call
   A menu appears.

   Eddie Albert (905)555-5866
   Call Client
   Back

2. Tap Call Client.
   The phone application opens and calls the number.

3. To end the call, tap the call bar at the top of the screen.
   When prompted, tap Yes.
About Smart Card ID

The Smart Card ID of a passenger can be displayed to the driver as a way to confirm passenger identification.

The Id can be configured in two ways:

- Show Smart Card ID
- Show Smart Card ID with masked ID Number

The ID can be displayed in the Trip Screen, or Perform Screen.

![Image of Smart Card ID example]

You can determine how many characters are masked in the Smart Card ID. Configurable from 0-16, the default is 0 unmasking the characters.
About Pull-in, Pull-out, and Drop-off Events

Pull-in, Pull-out, and Drop-off events must be marked as arrived and performed.

Like pick-up events, you must mark these events as arrived and then performed. The only difference is that you do not have to include any passenger information.

In some cases pull-out events will require a driver signature.

The arrived and performed information is sent to dispatch when you mark the event.
Editing Passenger Information

After a pick-up event is marked arrived, you can edit passenger information if required as part of the perform action.

Procedure

1. Tap Perform.

2. Tap and hold the client’s name.

3. Tap Edit to begin editing passenger information.

4. Tap Passenger Type and select the appropriate type (for example, client).

5. Tap Space Type and select the type of space the passenger occupies on the vehicle (for example, ambulatory).

6. Tap Fare Type and select the fare for the trip (for example, free).

7. Tap Passenger Count and enter the total number of passengers.

8. Tap Fare Amount and enter the amount collected.

9. Tap to save your changes.

If you do not enter an amount, the Fare Collected value is assumed to be the Fare Type amount. If you did not collect any fare, you must enter 0 (zero).
Adding a Passenger

A passenger may be accompanied by another passenger, for example a companion. You can update the manifest with this information.

Before you begin
Adding a passenger is part of the perform action.

Procedure

1. On the Perform screen, tap Add Passenger.

![Add Passenger Screen](image)

2. Complete the passenger information fields.

3. Tap OK.
About Group Trips

The Group Functionality driver to perform multiple events at the same time when the events are at the same location and meet the time condition.

When the First drop off or pickup event is performed, DriverMate will search for continuous events in the same location.

Group Perform Rules

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Arrive</td>
<td>Events will be automatically arrived when the vehicle is within a certain radius of the pickup event.</td>
</tr>
<tr>
<td>Group Prefrom Time</td>
<td>The window of minutes that allow the continuous trips to be a group event. The default is 10.</td>
</tr>
<tr>
<td>Out of Order Arrive</td>
<td>Group pickup and drop-offs events can be grouped separately allowing the drop off events to be performed before the pickup events.</td>
</tr>
<tr>
<td>Group Event</td>
<td>Must Collect all Fares Must The Driver must collect the fare from all passengers before performing the Group event.</td>
</tr>
<tr>
<td></td>
<td>Quick Perform The driver can perform group events without collecting any fare.</td>
</tr>
<tr>
<td></td>
<td>Optional Group Fare Collection A driver can perform an individual event with the option to collect fare or perform group events.</td>
</tr>
<tr>
<td>Group Perform Sort</td>
<td>The manifest screen can sort items in the following ways:</td>
</tr>
<tr>
<td></td>
<td>• Event Order (default)</td>
</tr>
<tr>
<td></td>
<td>• Client Last Name</td>
</tr>
<tr>
<td></td>
<td>• Client First Name</td>
</tr>
<tr>
<td>Group Transfer</td>
<td>If Enables the driver can arrive and perform any transfer events if they meet in the same location.</td>
</tr>
</tbody>
</table>
Marking Group Trip Pick-Up Events as Performed

After you have marked an event that is part of a group trip as arrived, you can mark all the group trip events as performed.

Before you begin
The Enable Group Functionality property must be on.

About this task
If DriverMate detects that multiple passengers are to be picked up or dropped off at the same geocoded location, marking one as arrived automatically marks all trips as arrived.

Procedure

1. Tap and hold the first passenger in the group.
   The menu items displayed vary based on the Group Pickup Rules property settings:
   - If set to Must Collect All Fares, the menu has a Collect Fare option but will not include Perform Group until all fares in the trip are collected.
   - If set to Quick Perform for Groups, then Perform Groups and Perform options are available. You can perform each trip individually or all the trips in the group at once.
   - If set to Optional Group Fare Collection, the Perform Group and Collect Fare options are displayed. You can perform the group trip with or without collecting fares first.

2. If required, tap Collect Fare and update the fare information. Repeat this for each passenger in the group.

3. Tap Perform Group.
   The event information is sent to the dispatcher and no longer appears in the manifest.
Marking Group Trip Drop-Off Events as Performed

You can mark an entire group drop-off as performed.

Before you begin

You must mark the event as arrived before you can mark it as performed.

Procedure

1. Tap and hold the first passenger in the group. The Group Trips screen is displayed.
2. Tap and hold any event in the group.
3. Tap Perform Group. Event information is sent to the dispatcher, and the events no longer appear in the manifest.
About Flag Stops

A flag stop is when a passenger is picked up or dropped off on a signal to the driver, often at an unscheduled stop.

Depending on the Flag Stop Functionality property setting, the menu that appears when you tap and hold on an event in the manifest contains a Flag Stop option.

There are four options for the property:

- Disable - Flag Stops are not enabled.
- Summary - Record the number of passengers boarding and exiting and the fare paid.
- Fare Type Count - Record the number of passengers boarding based on fare type.
- Detail - Allows driver to search for clients Will give a brief overview of client information showing Client, Age, Trip Purpose and Funding Source.

If flag stop is enabled, the flag stop button 🟢 is available and tapping it will open the Flag Stop screen.
Recording Simple Client Pick-Ups and Drop-Offs at Flag Stops

This method of recording a flag stop can be used with either a PASS or NOVUS server to record the number of passengers boarding and exiting and the fare collected.

Before you begin
The Flag Stop Functionality property must be set to Summary to perform this procedure.

Procedure

1. On the manifest, do one of the following:
   - Tap 📆.
   - Tap and hold the current pick up or drop off event. A menu with the Flag Stop option is displayed.

2. Enter the number of passengers being picked up or dropped off and any fare collected.

3. Tap OK.
Recording Fare Type Count Flag Stops
When performing a flag stop, you can record the kind of fare you are picking up.

Before you begin
The Flag Stop Functionality property must be set to Fare Type Count to perform this procedure.

Procedure
1. On the manifest, do one of the following:
   • Tap .
   • Tap and hold the current pick up or drop off event. A menu with the Flag Stop option is displayed.

2. Tap the right or left arrows to enter the number of passengers for each category entering or leaving at the flag stop.
3. Tap OK.
Canceling Pick-Ups

After arriving at a pick-up location, you can mark the trip as canceled.

**Before you begin**

The event must be marked as arrived and the Enable Cancel at Door Functionality property must be on to perform this task.

**Procedure**

1. In the manifest, tap and hold the event you want to cancel. A menu with a cancel option appears.

2. Tap **Cancel at Door**.

   Depending on your agency’s processes, the cancellation may have to be approved by dispatch before it is confirmed.

   A confirmation message is displayed. Tap **Yes**. The event is marked as canceled and the information sent to the dispatcher.

**Results**

If the Cancel At Door Remove Trip property is on, the canceled trip no longer appears in the manifest.
Declaring a Passenger a No Show

If a passenger is not present at the pick up location, you can declare a no show.

Before you begin
The amount of time you must wait after arrival before requesting a no show is specified in the No Show Waiting Time property.

Procedure
1. Mark the pick up event as arrived.
   The No Show timer starts.

   ![Event Details]

   After the required time elapses, a No Show Allowed informational message appears. No Show Allowed appears on the event in the manifest.

2. Tap and hold the event to display the menu.

   ![Menu Options]

   3. Tap No Show.
      A confirmation message appears. Tap Yes or No.

   4. Tap Yes, the No Show request is sent to dispatch for approval. Upon being approved, the event is marked a No Show and you can proceed to the next event.
### About Messages

DriverMate can receive messages from the dispatcher.

How messages are received are determined by properties.

#### Message Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Message Alert</td>
<td>Specifies how to alert the driver that there is a new message:</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• None – The device will not make any sound or vibrate if a new message is received.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audio – A sound will be played when a new message is received.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Vibrate – The device will vibrate when a new message is received.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Audio and Vibrate – The device will play a sound and vibrate when a new message is received.</td>
<td></td>
</tr>
<tr>
<td>New Message Alert Duration</td>
<td>Specifies the duration in seconds that new alert messages will be played. Once all alerts have been cleared, the duration limit will be reset and alert tones will be allowed to play again.</td>
<td>300</td>
</tr>
<tr>
<td>New Message Alert Interval</td>
<td>Specifies how often alert tones will be played until the New Message Alert Duration has elapsed.</td>
<td>60</td>
</tr>
<tr>
<td>Confirm Message Notifications</td>
<td>If enabled, the driver must confirm incoming messages. YES and NO buttons are displayed to drivers when an acknowledgment is required.</td>
<td>On</td>
</tr>
<tr>
<td>Include Event Info in Text Messages</td>
<td>If enabled, event information is included in text messages from DriverMate.</td>
<td>On</td>
</tr>
</tbody>
</table>

If messages are enabled, the message button is displayed.
Viewing Messages

You can view messages sent to you from dispatch.

Procedure

Tap the message button.
A list of messages is displayed.

Note: If a message requires a response from dispatch a pop-up notification will appear on your screen indicating the type of response and action required, such as acknowledging the message.
About Contacting Dispatch

You can call or send messages to the dispatcher.

To call the dispatch center, VoIP properties must be set.

You can send two types of messages to dispatch:

• Canned messages (these are predefined and cannot be altered)
• Text messages (you compose these yourself)

⚠️ Important: Make sure you are following your agency’s safety guidelines and traffic laws when texting.
Sending Canned Messages

If your agency has configured canned (predefined) messages you can select one or more messages from a list and send them.

Procedure

1. Tap to open the Messages screen.
2. In the Messages screen, tap the menu button. The Messages menu is displayed.
3. Tap Send Canned Message. A list of available pre-defined messages is displayed.

Select One Or More Messages

- Waiting for trips to be sent
- Running Late 5 Mins
- Running Late 10 Mins
- Broken Down
- Heavy Traffic Please Contact
- Involved in R.T.A.
- Please Contact Me By Phone
- No Show Please Contact Me
- Message Received
- Please Clarify Pickup Address
4. Select the message or messages you want to send and tap **Send**.

**Results**
The predefined message or messages are sent to dispatch.
Sending Text Messages

If none of the canned messages match the situation, you can compose a text message and send it to dispatch.

About this task
You should confirm that you are following your agency's safety guidelines and traffic laws when texting.

Procedure
1. Tap 📲 to open the Messages screen.
2. In the Messages screen, tap the menu button  
   The Messages menu is displayed.
3. Tap **Send Text Message**.
   A message entry screen appears.

4. Type your message and tap **Send**.

   **Results**
   The message is sent to dispatch.
About Emergency Messages

In an emergency you can quickly send a message or call for emergency services.

Your agency will provide guidelines as to what constitutes an emergency and will configure the emergency message feature.

Tap the Emergency button (▼) to display the help options.

<table>
<thead>
<tr>
<th>Get Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>✉️ Text Help To Dispatch</td>
</tr>
<tr>
<td>📞 Cancel Request For Help</td>
</tr>
</tbody>
</table>

Tap **Text Help to Dispatch** to send an immediate message.

The Emergency button turns red (🔴) to indicate the message is sent.

If your agency has phone functionality you can call emergency services or dispatch through the phone icon while logged in or out of the DriverMate Application. to do this select the phone icon: 📞
About Incident Reporting

You can create and submit an incident report to dispatch from DriverMate.

In order to submit the report, you will need to provide the following information:

1. The date and time
2. The incident type
   a. You will select an incident from a pre-determined list.
3. The incident type
   a. You will select an incident subtype from a pre-determined list.
4. Optionally, additional comments.
Submitting an Incident Report

Anytime an incident occurs, an incident report can be created and submitted to dispatch.

Procedure

1. Tap the Incident Report button from the main menu.

2. Tap N/A to open the dropdown menu and select an incident type.

   Note: In order to proceed with the form, N/A must not be selected.
3. Select a Work Incident Subtype from the Work Incident Subtype menu.

   Note: The Incident Subtype field must be complete before you can proceed with the form.
4. Manually enter the time the incident occurred. Tap OK to confirm the time.

5. Optionally, tap the Comments field to enter additional comments.

6. Tap Submit to send the Incident Report to dispatch.
About Fare Collection

Depending on your agency's rules and your system configuration, you may have to collect fares from passengers.

There are four electronic methods of fare collection. Your system configuration determines which you can use and how they function.

- Credit card
- EZWallet
- EZWallet No Fare Slip
- From the Perform Screen

Depending on your agency's configuration, you may collect fares at pick-up or drop-off.
About Collecting Fares with a Credit Card

When performing a pick-up or drop-off, a client can use a credit card to pay for their fare.

DriverMate provides two different ways to complete a credit card payment. The first option is to use the IDTech Swipe Card Reader. The second option is to capture an image of the credit card using the built-in camera on the back of your Android device.
Collecting Fares With the IDTech Swipe Card Reader

If configured, a client can pay for his or her fare by swiping a credit card at pick-up. If your agency permits the option, you can collect the fare at drop-off.

Procedure

1. Tap $ to access the Credit Card Payment screen.

The Payment screen appears.

Please swipe credit card

Sylvia Sydney
Fare to Collect: $ 2.67
Card Reader : Ready

Credit Card Number:
xxxx-xxxx-xxxx-8014

Expiration Date(MM/YYYY):
06/2020
2. The screen prompts you to swipe the credit card using the IDTech Swipe Card Reader. All of the previously empty fields are automatically filled in with the credit card’s information.

   **Note:** The credit card number is masked.

3. Tap ✅ to complete the payment.
   You are returned to the Perform Screen and a payment result is displayed. If the transaction is successful, a Transaction ID and Authorization Number is provided.

   ![Payment Result Screen](image1)

   Passenger Type
   CLI (Client)

   Space Type
   AM (Ambulatory)

   Fare Type
   STA (Standard Fare)

   Passenger Count
   1

   Fare Collected
   $2.67

   Payment Result
   Transaction: 0
   Result: Approved
   Error:

   If the transaction is unsuccessful, an error message is displayed.

   ![Payment Result Screen](image2)

   Passenger Type
   CLI (Client)

   Space Type
   AM (Ambulatory)

   Fare Type
   STA (Standard Fare)

   Passenger Count
   1

   Fare Collected
   $2.67

   Payment Result
   Transaction: 0
   Result: Error
   Error: Specified source key not found.
Collecting Fares with the Built-In Back Camera

You can collect a client's fare by capturing an image of his or her credit card using the built-in back camera on your Android device. If your agency permits the option, you can collect the fare at drop-off.

Procedure

1. Tap $ in the Perform screen for to activate your Android device's back camera.

![Image of the Perform screen showing Passenger Type, Space Type, Fare Type, Passenger Count, and Fare Collected]
2. Center the on-screen rectangle on the client’s credit card.

The camera will automatically capture the image and switch to the Card Details screen. If the image capture is successful, all of the card’s details are automatically filled in.

Note: In the event that the image capture is unsuccessful, you can manually enter the card details on this screen.
3. Tap **Done** to complete the payment.

**Note:** The **Done** button only becomes available if all of the fields contain valid values. For example, if the credit card number length is incorrect or there is an invalid expiration date, the button will not be available.

You are returned to the Perform Screen and a payment result is displayed. If the transaction is successful, a Transaction ID, Authorization Number, and approved message is provided. If the transaction is unsuccessful, an error message is displayed.
Collecting Fares With EZ-Wallet

You can collect fares using EZ-Wallet when performing a pick-up. If your agency permits the option, you can collect the fare at drop-off.

Procedure

1. Perform the pick-up.
   The Current Passenger screen is displayed.
   
   ![Current Passenger Screen](image)

2. Edit the fields as required.
3. If there is an additional passenger, tap.

4. Edit the fields as required and repeat the process for as many additional passengers as needed.
5. Tap 🔄.

The **Fare Collection Summary** screen is displayed. A red bar indicates the fare is not yet collected. Green indicates no fare is required or the fare was collected. If your agency allows fare collection at drop-off the **Collect Fare on Drop off** button is displayed. Tap the button to defer fare collection to drop-off. If required, you can edit the passenger data.

6. Once you have collected the fare, tap ✅ to complete the transaction.
Collecting Fares With EZ-Wallet with No Fare Slip

You can use EZ-Wallet with No Fare Slip (NFS) as a payment option when you are unable to collect some or all of the fare for a client. If your agency permits the option, you can collect the fare at drop-off.

Procedure

1. Perform the pick-up.
   The Perform screen is displayed.

2. Tap 📷 to expand the Fare Collected area.

3. Under the Fare Collected area, tap the Cash option. A drop-down menu appears.

4. Tap No Fare Slip.

5. If you are able to collect part of the client's fare at pick-up, enter the amount in the money collected field.

   $ 0.00

6. Tap ✅.
   The Fare Collection Summary screen appears.

7. If there are any additional passengers, you will need to collect their fare or submit a second No Fare Slip.

8. Tap ✅ to complete the payment.
Collecting Fares Via the Perform Screen

You can collect a client's fare from the Perform Screen.

Procedure

1. Perform the pick-up.
   The Perform screen is displayed.

2. Tap the fields to edit as required.

3. Tap to access the fare collection screen.

4. Tap the Fare Collected field.

5. Enter the fare amount you collected using the on-screen keyboard.

6. Tap to complete the fare collection.
The Status Screen

The Status screen displays information about the application and the device it is running on.

You can display the status screen by tapping the menu and then tapping Status.

Status Information

<table>
<thead>
<tr>
<th>Section</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Device ID (a unique ID for the device)</td>
</tr>
<tr>
<td></td>
<td>The Android OS version</td>
</tr>
<tr>
<td></td>
<td>The DriverMate version</td>
</tr>
<tr>
<td></td>
<td>The version code.</td>
</tr>
<tr>
<td>Communications</td>
<td>A red X is overlaid on the application icon to indicate that the application cannot communicate. A green dot indicates communications are working.</td>
</tr>
<tr>
<td></td>
<td>The name of the currently active interface used for communications.</td>
</tr>
<tr>
<td></td>
<td>The Local (IP) address assigned to the interface.</td>
</tr>
<tr>
<td></td>
<td>DNS 1. The primary DNS address associated with the interface.</td>
</tr>
<tr>
<td></td>
<td>DNS 2. The secondary DNS address associated with the interface.</td>
</tr>
<tr>
<td></td>
<td>The default gateway associated with the interface.</td>
</tr>
<tr>
<td></td>
<td>The IP address and port the mobile will send messages to.</td>
</tr>
<tr>
<td></td>
<td>If using a proxy, the Msg Queue shows how many messages are in the queue to be delivered to the proxy.</td>
</tr>
<tr>
<td>GPS</td>
<td>A green dot indicates a status of available (locked). A red dot indicates GPS is not available. If the GPS is locked, the time will update approximately every second indicating the GPS data has been updated. When a GPS lock is lost for more than approximately 10 seconds the status will change to unavailable (red dot).</td>
</tr>
<tr>
<td></td>
<td>The time of the last set of GPS data.</td>
</tr>
<tr>
<td></td>
<td>Latitude. Only valid as a current location if the GPS is locked.</td>
</tr>
<tr>
<td></td>
<td>Longitude. Only valid as a current location if the GPS is locked.</td>
</tr>
<tr>
<td></td>
<td>The GPS relayed speed in either mph or kph. Only valid if the GPS is locked.</td>
</tr>
<tr>
<td></td>
<td>Direction. Degrees from true north. This value is only valid if the GPS status is locked.</td>
</tr>
<tr>
<td>Section</td>
<td>Content</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Vehicle</td>
<td>Motion Sensor status can be Moving or Not Moving (the vehicle is moving more slowly than the motion threshold).</td>
</tr>
<tr>
<td></td>
<td>The accumulated odometer reading based on changes in the GPS location. This is not a reading of the vehicle’s odometer, but mileage based on GPS tracked movement added to the odometer entry made by the driver.</td>
</tr>
</tbody>
</table>
About the End of Day Summary

The End Of Day (EOD) Summary feature provides feedback to the driver regarding their performance that day. After performing the pullin event, the EOD report is automatically requested from PASS.

**Note:** The data you see will be determined by your agency.

The EOD report will contain information, such as the following:
- Driver ID
- Number of Passengers
- Passengers Per Revenue Hour
- Number of Ambulatory Passengers
- Number of Wheelchair Passengers
- On Time Performance
- Total Miles

Successful End of Day Summary

When You Perform a Pull-in Event DriverMate will automatically request and configure an EOD Summary.

The application will then share the EOD report with the Driver.
Driver: 2304
Passengers: 20
Passengers/Revenue Hour: 7.20
Ambulatory: 0
Wheelchair: 2
On Time: 19 of 20 (95.0%)
Total Miles: 45.1

[Buttons: RETRY, CLOSE]