



Pre-Scheduled or On-Demand: Pick-up, Delivery or Service Dispatch

Any Product, Any Service, Anywhere, Any Time



MobiusPoD

Now
is the time to move from an old-fashioned paper-based process
To
a full digital system that includes the precise details of all
products or services provided.



MobiusPoD

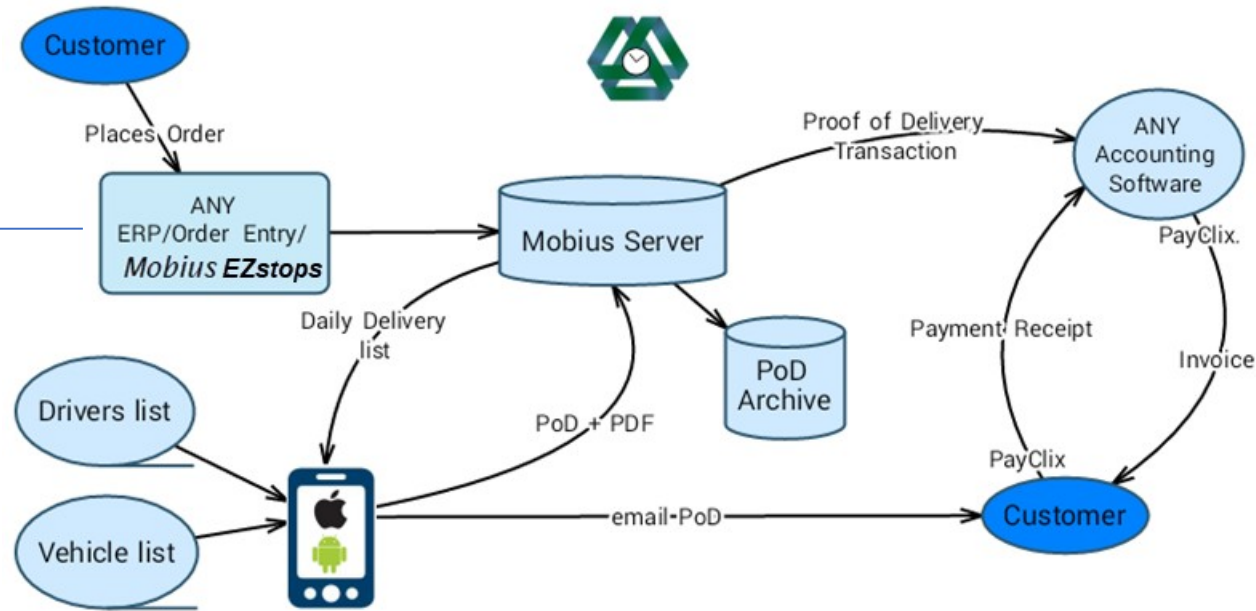
Mobius PoD Background

- Challenge by McPherson Oil, a \$1b+ regional petroleum distributor AND a PayClix customer to develop a paper-less, web-based Proof of Delivery application.
 - Developed a prototype – Approved and funded!
 - Mobile PoD app created with active participation of McPherson staff and drivers.
 - Fully integrated with existing software, systems and procedures.
 - Field tested and installed.
 - McPherson continues to participate in ongoing enhancements.



MobiusPoD

PoD can integrate with virtually any Load Management or Delivery Scheduling software. Our EZstops utility for creating deliveries without front-end software is included at no cost in our basic PoD package.



PoD automatically generates a file of all deliveries. This file can be imported by many accounting packages and PayClix for automated invoicing and inventory management.



MobiusPoD

Define Vehicles

Vehicle Capacity controls the amount of product that can be loaded onto a particular vehicle. PoD won't allow a vehicle to be overloaded.

Vehicles, Drivers & Daily Stops Files

Vehicles Files

[Remove selected vehicle\(s\)](#) [Add new vehicle](#)

<input type="checkbox"/>	Vehicle ID	Vehicle Type	Vehicle Capacity	Vehicle Depot	Vehicle Route Color	Vehicle Type Color	Action
<input type="checkbox"/>	102	Tanker	99999	2900 Deepwater	#fff100	#7ee6d2	Edit
<input type="checkbox"/>	103	Delivery	99999	2900 Deepwater			Edit
<input type="checkbox"/>	104	Service	99999	2900 Deepwater			Edit
<input type="checkbox"/>	105	Delivery	99999	1459 Wesleyan Blvd, Rocky Mount, NC, 27804			Edit
<input type="checkbox"/>	106	Boom	99999	1459 Wesleyan Blvd, Rocky Mount, NC, 27804			Edit
<input type="checkbox"/>	107	Tanker	99999	1459 Wesleyan Blvd, Rocky Mount, NC, 27804			Edit
<input type="checkbox"/>	108	Tanker	99999	2900 Deepwater Terminal Rd, Richmond, VA, 23234			Edit

[Go To Drivers](#) [Go To Daily Stops](#)

Update Vehicle

Vehicle Id: 102

Vehicle Type:

On Board Capacity: 99999

Vehicle Depot: 2900 Deepwater Terminal Rd, Richmond, VA, 23234

Vehicle Route Color: #fff100

Unique to a vehicle.

Vehicle Type Color: #7ee6d2

Common to all vehicles with the same type.

NB: Updating this vehicle type color will result in updating colors of all vehicles with that same type

[Save Changes](#) [Close](#)

Vehicle Settings:
Includes Add, Remove and Edit records.
Vehicle type and route map colors can also be specified.



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Define Drivers

Drivers Files

[Remove selected driver\(s\)](#) [Add new driver](#)

<input type="checkbox"/>	Driver Name	Driver	Action
<input type="checkbox"/>	Oussama Kamal	1459 V	Edit
<input type="checkbox"/>	James Brown	1459 V	Edit
<input type="checkbox"/>	Simon Pond	1459 Wesleyan Blvd, Rocky Mount, NC, 27804	(519) 203-8294 Edit
<input type="checkbox"/>	Bruce Jones	2900 Deepwater Terminal Rd, Richmond, VA, 23234	(418) 203-4998 Edit
<input type="checkbox"/>	Sally Ride	2900 Deepwater Terminal Rd, Richmond, VA, 23234	(803) 293-1988 Edit
<input type="checkbox"/>	Mike Armstrong	2900 Deepwater Terminal Rd, Richmond, VA, 23234	(602) 192-8991 Edit

[Go To Vehicles](#) [Go To Daily Stops](#)

Update Driver ✕

Driver Name James Brown

Driver Depot 1459 Wesleyan Blvd, Rocky Mount, NC, 27804

Driver Phone # (321) 294-292

[Save Changes](#)

[Close](#)

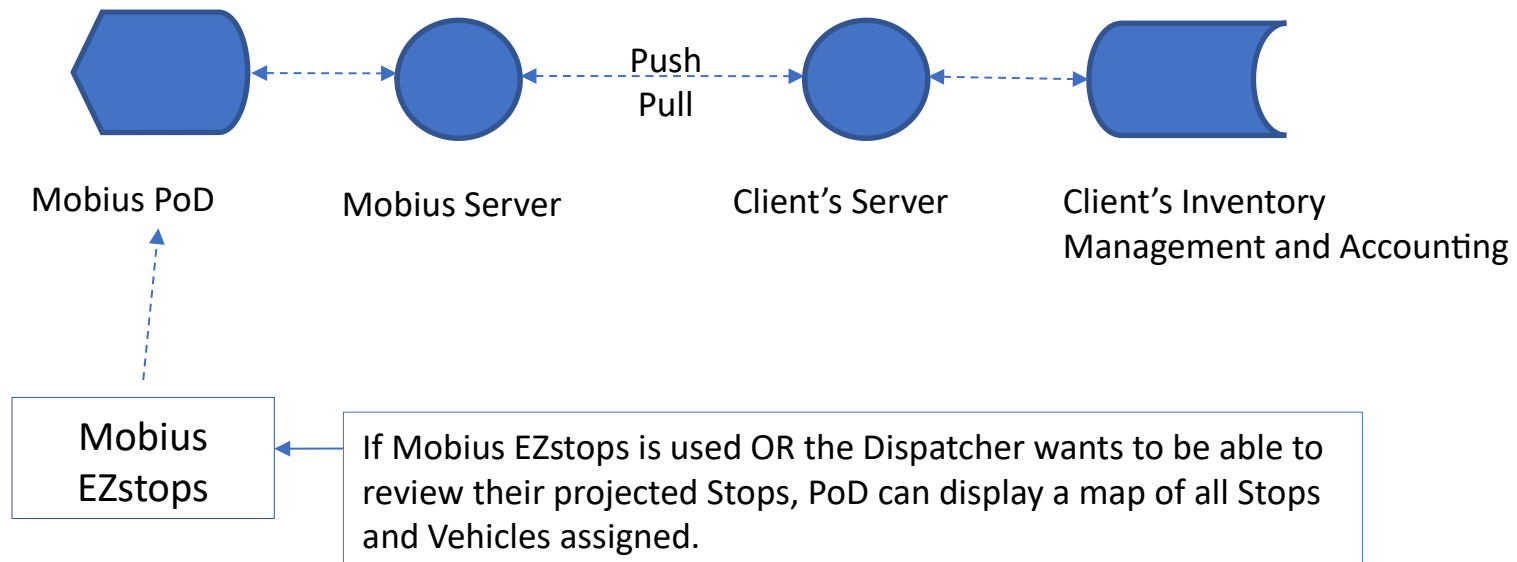
Driver Settings:
Includes Add, Remove and Edit records.



MobiusPoD

Upload the list of Stops to PoD. It's that easy!

The Daily Stops file can be uploaded by Mobius EZstops, or automatically 'pushed' or 'pulled' directly to PoD depending upon the needs and technology of our Client.





Create a list of Stops

Download the list of Stops for the next day's deliveries from the host Customer's delivery management software *OR* use our free Mobius EZstops tool to record orders and assign Stops to specific Vehicles.

EZstops is specifically designed for small distribution companies making the transition from paper to paper-less. Entering a Customer's order takes only a few seconds.

Click Here to add a Stop

Company Name	Address	Type	Vehicle		
1 D & D Tire Co	1105 S Church St Rocky Mount NC 27	Tanker	105		Order
2 Firestone Complete Auto Care	1001 N Wesleyan Blvd Rocky Mount N	Service	103		Order
3 Mr Tire Auto Service Centers	1459 N Wesleyan Blvd Rocky Mount N	Service	103		Order
+ C					
View	Central Tire 2310 Hillsdale Rd Leesburg VA 23412				
	Cascade Auto Supply 923 Harrison Blvd Mt Forest VA 23293				

Add Products & Quantities

P.O. Number verbal - Frank

Product	Quantity	
10w30	8	CAE
90x90	1	DRA
Fram 201J Filters	1	CAE

Save Order Cancel

When the Dispatcher clicks the + sign to add a Stop and starts typing a Company name, PoD searches its Customer list and suggests a match. When the Dispatcher clicks the match, the full address field is populated. If there's no match, a new Customer record is created. Clicking the opens a window for the entry of the order details and quantities.

The scheduled Daily Stops file can be derived from a simple Excel file or from a more complex format depending on the ability of the Client's load management software to assign Vehicles, Drivers and even the Vehicle loading sequence. The Daily Stops file is a common format used by all data bridges, including Mobius EZstops.

We are experienced in building bridges to 3rd party ERP and load management packages.



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Scheduled Vehicle Activity for "07/31/2017" for location

Assigning Stops

L10(1459 Wesleyan Blvd, Rocky Mount, NC, 27804)
L11(2900 Deepwater Terminal Rd, Richmond, VA, 23234)
All

Clear all Stops Delete Selected route Publish Route(s)

Before viewing and assigning the Stops for each Vehicle, the Dispatcher selects the designated depot.

PoD supports multiple depot locations.



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Scheduled Vehicle Activity for "10/18/2017" for location L11(2900 Deepwater Terminal Rd, Richmond, VA, 23234)

Assigning Stops

Clear all Stops Delete Selected route Publish Route(s)

Stops & Locations

- Route List
- Files

Vehicles List

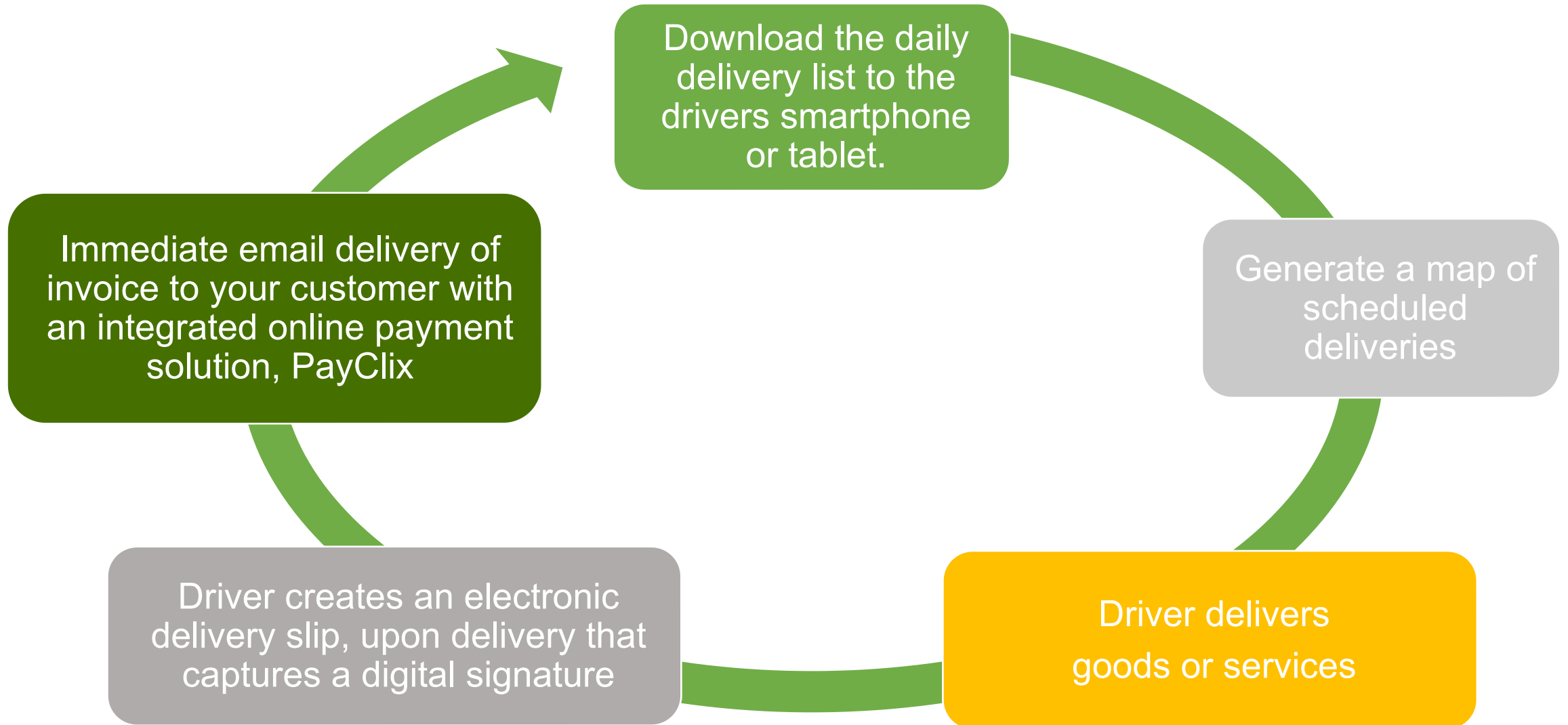
- Tanker Truck
Vehicle ID: 102
On Board Capacity: 1000
Quantity Loaded: 100
Route Color: Yellow
- Delivery Truck
Vehicle ID: 103
On Board Capacity: 99999
Quantity Loaded: 22
Route Color: Green
- Service Truck
Vehicle ID: 104
On Board Capacity: 99999
Quantity Loaded: 0
Route Color: Blue
- Tanker Truck
Vehicle ID: 108
On Board Capacity: 99999
Quantity Loaded: 0

Legend: Tanker (Yellow), Delivery (Green), Service (Blue)

When the scheduled Stops for the day have been set either by Mobius EZstops or by the user's Order Entry or load management system. They are uploaded to PoD for assignment to individual Vehicles at each depot. Each Stop is color-coded to match the type of Vehicle assigned.

PoD can handle pre-assigned Vehicles and Stops and also pre-determined Vehicle loading and delivery sequences. And, the Dispatcher can make vehicle assignment changes and even manually assign additional Stops.

How the MobiusPoD App Works





MobiusPoD

Shows the current delivery file to load stops from".

PoD allows Companies to create links to external websites.

Welcome Demo2

MobiusPoD

Date
21 Apr 2020

DoT Daily Inspection Report

2nd link

POD File
POD_20202104.csv

Vehicle Ids
102

Driver Name
James Brown

Today's Stops Refresh

www.mobiusforms.com/view.php

DOT Demo Daily Vehicle Inspection Report

§396.11(a) - Every motor carrier shall require its drivers to report, and every driver shall prepare a report in writing at the completion of each day's work on each vehicle operated.
<http://www.fmcsa.dot.gov/regulations/title49/section/396.11>

Driver:
Bruce Jones

Date
MM / DD / YYYY

Truck Number:
106

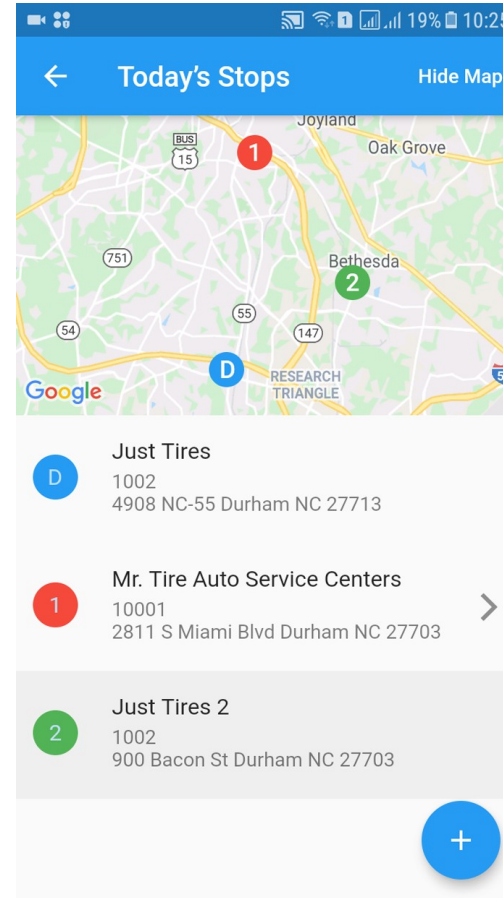
Starting Mileage:
Ending Mileage:

Each day, the Driver opens their mobile device and selects the Vehicle they have been assigned. The Stops for that Vehicle are then displayed when 'Today's Stops' is clicked.

At the end of each day, the Driver can complete and sign a digital DoT Daily Vehicle Inspection Report which fully complies with DOT [Section 396.11](#). The Driver's answers are recorded and stored on the PoD servers and available at any time for inspection.



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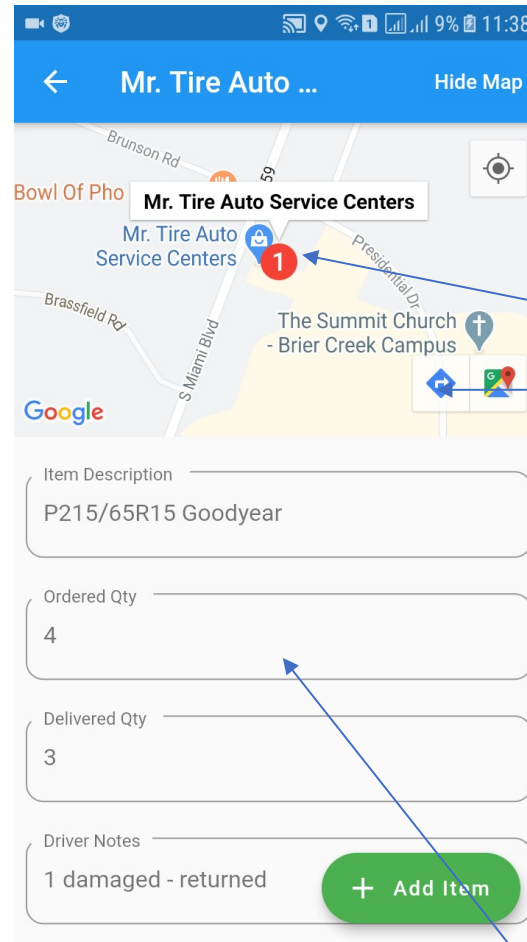
When the Driver opens their day's assigned route, they see a map of their assigned Stops. The route can be optimized by PoD to minimize the time and distance for the Driver.



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The screenshot shows a mobile application interface for 'Mr. Tire Auto ...'. At the top, there is a blue header with a back arrow, the title 'Mr. Tire Auto ...', and a 'Hide Map' button. Below the header is a map showing a street grid with a red circle containing the number '1' indicating a location. The map includes labels for streets like Moore Pl, E Lawson St, Dayton St, Ridgeway Ave, S Plum St, Bacon St, and Cooper St. Landmarks such as 'RN Harris Elementary School Temporarily closed' and 'Durham Techn Comm College' are also visible. Below the map is a form with four input fields: 'Truck Number' (102), 'Customer Number' (28684), 'Invoice Number' (10001), and 'Sort Sequence' (00). A green button with a plus sign and the text '+ Add Item' is located at the bottom right of the form. The status bar at the top of the phone shows the time as 10:26 and battery level at 18%.

For each Stop, PoD shows the details for the Customer.



Clicking on the map pin shows

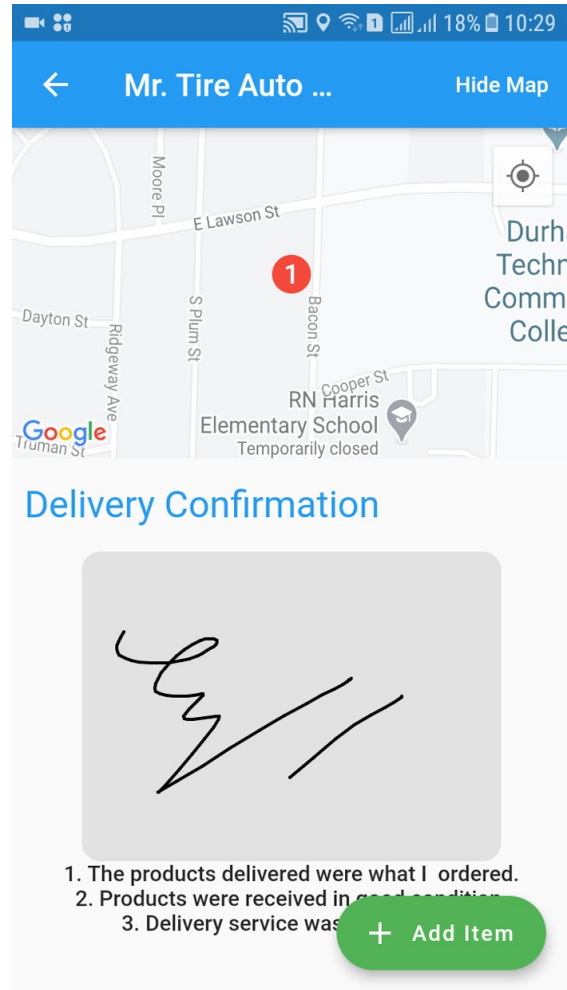
1. the address of the stop
2. a link for turn-by-turn instructions to get to the next stop from the current location

PoD also shows the details for the Stop

In the above example, 4 tires were ordered and 1 is being returned as 'damaged'.



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PoD also captures the signature of the delivery recipient.



Review Entry

Truck Number	102
Customer Number	28684
Invoice Number	10001
Sort Sequence	00
Customer Name	Mr. Tire Auto Service Centers
Customer Address	2811 S Miami Blvd Durham NC 27703
Customer Email	customer@tires.com
Delivery Date	03/25/2020
Driver Instructions	No comments
Internal Email	demo@mobiuslogistics.biz
Accounting	Bill
Warehouse Code	L01

Navigation icons: Email, Print, Voice Memo, Photo

Could be a gate unlock code or a warning about a guard dog

Sends a copy of the review by email to the customer

CoD payments can be made with either cash or credit cards. PoD provides a full payment reconciliation report for managing these types of payments.

Payments

DEMO

Enter Payment Information
Please review the details below before entering payment information.

Charge Amount: \$5.00
Transaction Fee: \$1.15
TOTAL: \$6.15

Select Payment Method:

Credit Card
 Cash

MasterCard VISA DISCOVER

Personal Info:
First Name: _____ Last Name: _____
First Name: _____ Last Name: _____
Email: _____ Phone: _____

if CoD

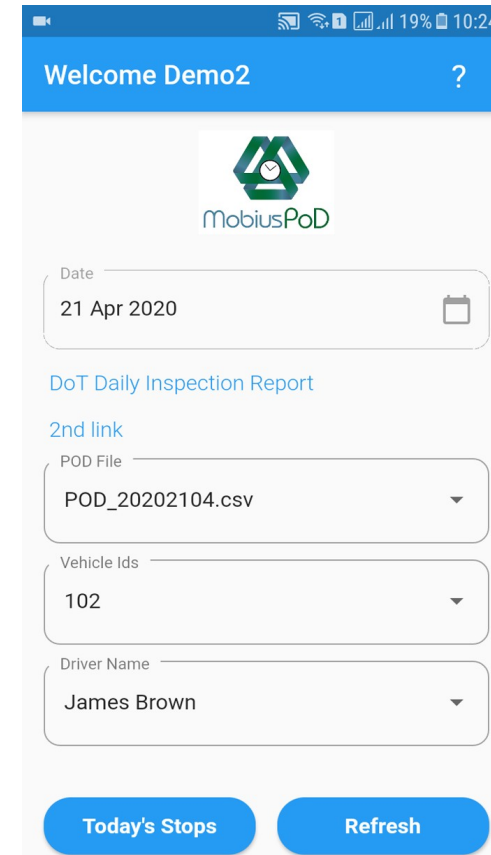
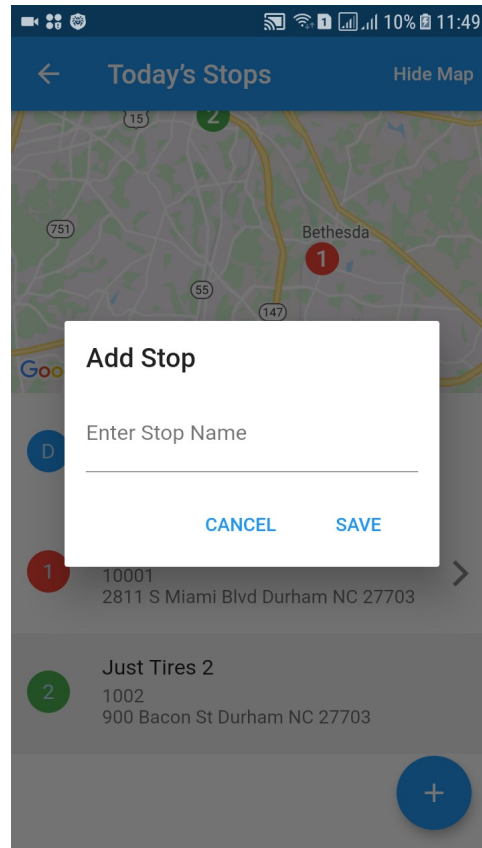
Print the Transaction Summary record as a PDF including the delivery signature

Take a picture in PNG format and attach it to this delivery record. Each picture has a watermark showing the geo-location where the photo was taken and a time and date stamp. Additionally, the name of the driver, his vehicle id and his company name.

Make a voice memo and attach it as a WAV file. The voice recording file name has a time and date stamp.

The Transaction Summary screen shows the details of the transaction and also enables the Driver to add a picture or voice memo to the Summary record for documentation. The Summary also shows if the transaction is to be billed or collected as a CoD.

The Summary page can be printed directly using an in-cab printer or routed to a wireless internet printer back at the company's office.



The Dispatcher (or optionally, a Driver) can add additional Stops at any time.

If the Dispatcher adds a Stop, the affected Driver is notified by a text message sent to his cell phone and can 'refresh' his assigned Stops list to see the new one.

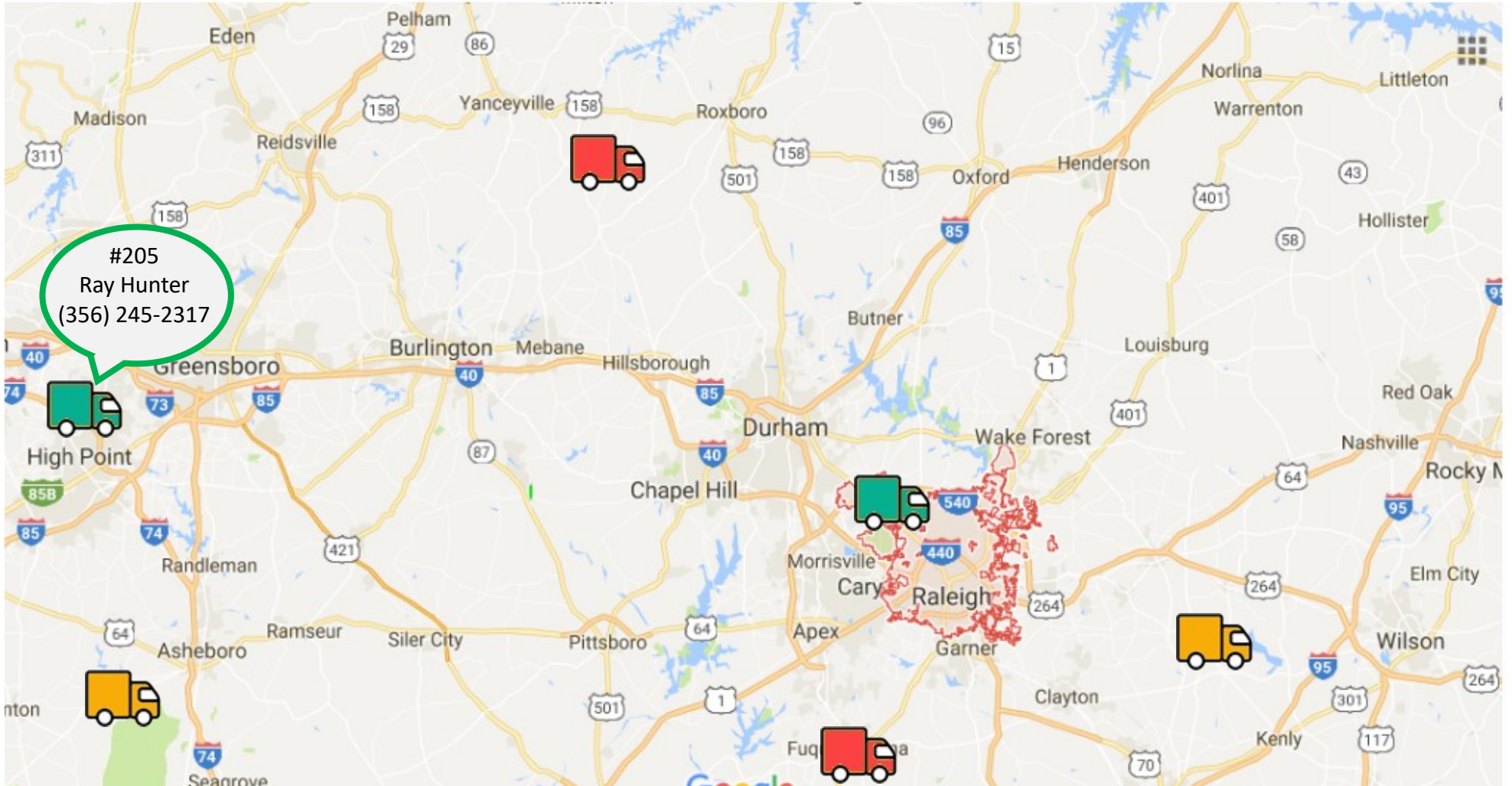
If a Driver adds a stop, the Dispatcher is immediately notified of the route update.

The Dispatcher can also view all Vehicles in real-time (updated every 5 min) to see their exact location to most efficiently assign the closest Vehicle.



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Real Time Vehicle Locations

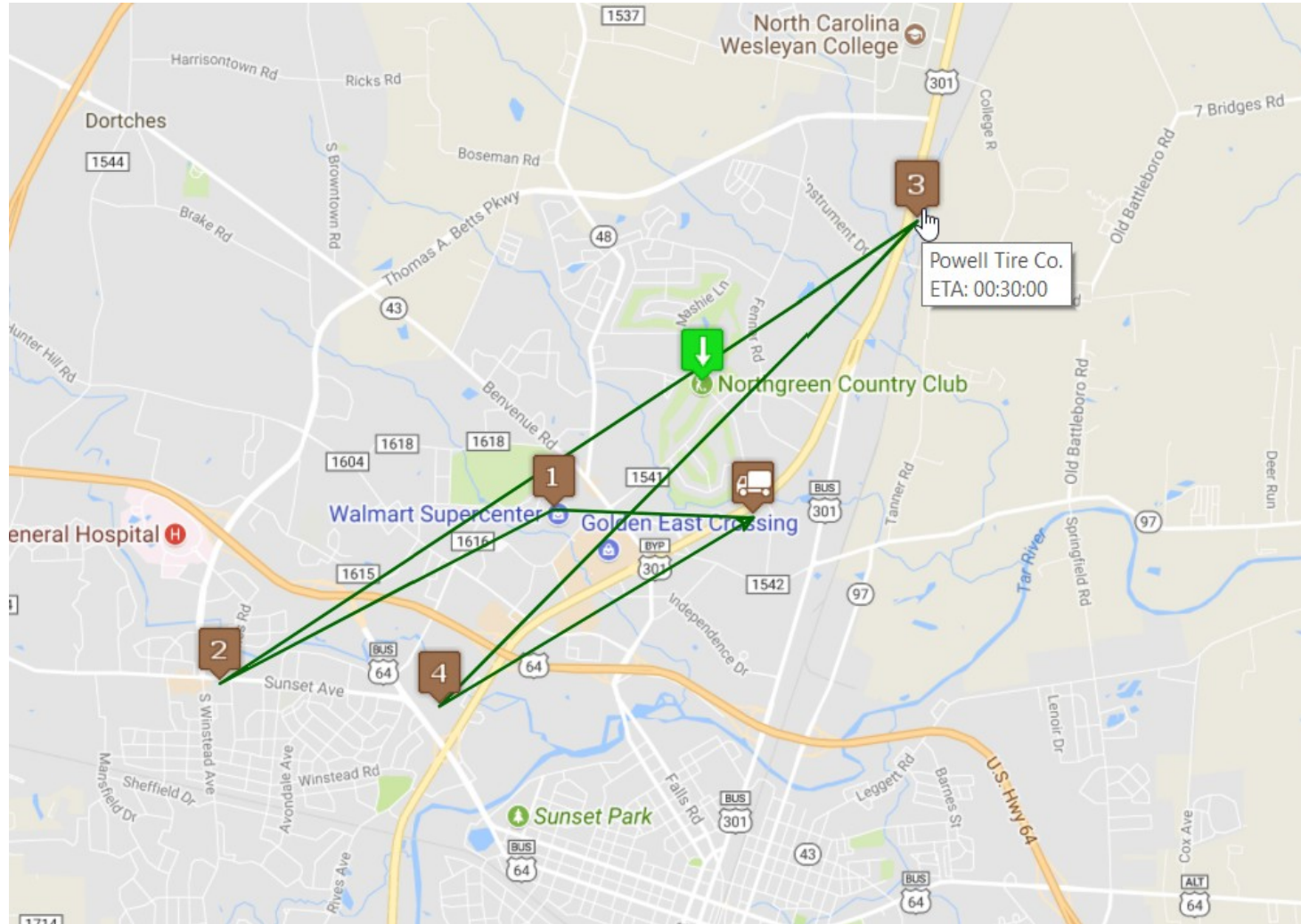


Doing a 'mouse-over' on a Vehicle shows the Vehicle Number, the Driver and his phone number. Clicking on a specific vehicle displays that Vehicle's route for the day.



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The Dispatcher can also check the current location of each Vehicle.





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Statistics, trends and projections,
all on a single page

Add, delete and modify today's
stops

Access, review and share prior
DoT DVIR reports

- Dashboard
- Real Time Inventory
- Statistics
- Pending Deliveries
- Back Orders Only
- Delivery Report
- Vehicle Tracking
- Modify Today's Deliveries
- Product Load Form
- Reconciliation Report
- DoT DVIR Archive
- Route Archive

Real-time status of all remaining
(undelivered) products on board
fleet Vehicles

The Delivery Report enables
the Company or their
Customer to review any prior
Delivery Summary PDF

Modify product loading sequence

Daily report to reconcile Drivers'
cash and CoD receipts

Reports Menu

- Real Time Inventory
- Statistics
- Pending Deliveries
- Back Orders Only
- Delivery Report
- Vehicle Tracking
- Modify Today's Deliveries
- Product Load Form
- Reconciliation Report
- DoT DVIR Archive
- Logout

Select Truck: 106 Choose Date: 2017/06/16 [Create Report](#) 

Product #	Product Description	Vehicle Capacity	Dispatched	Vehicle Availability	Ordered	Delivered	Available
T12000	P215/65R15 Goodyear All Weather tires	6	6	6	4	3	2

Remember: 1 tire was rejected as damaged

Sample Real Time Inventory report



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- File Update
- select an option--
- Dashboard
- Real Time Inventory
- Statistics
- Pending Deliveries
- Back Orders Only
- Delivery Report
- Vehicle Tracking
- Modify Today's Deliveries
- Product Load Form
- Reconciliation Report
- DoT DVIR Archive**
- Logout

DoT DVIR Archive

DoT DVIR Archive

Select Truck: 105 Choose Date: 09/16/2017 Create Report

Daily Vehicle Inspection Report

§396.11(a) - Every motor carrier shall require its drivers to report, and every driver shall prepare a report in writing at the completion of each day's work on each vehicle operated.
<http://www.fmcsa.dot.gov/regulations/title49/section/396.11>

REVIEWING DRIVER - In accordance with §396.13, before driving motor vehicle I have satisfied myself that his vehicle is in safe operating condition and have reviewed the last vehicle inspection report required to be carried on pwer unit and acknowledge that there is a certification that the required repairs have been perform. (Signature not required if no defects noted.)

Driver:

Ray Hunter

Date

9 / 16 / 2017
MM DD YYYY

Driver's Signature

[Clear](#)

This signature does not apply to listed defects on a towed unit which is no longer past of the vehicle combination.

Truck Number:

105

Date

09 / 16 / 2017
MM DD YYYY

Starting Mileage:

82372

Ending Mileage:

82514

Air Compressor

Battery

DoT Daily Vehicle Inspection Report



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Typical R.O.I. calculation for an average delivery company with 5 vehicles.

Click [here](#) and you can calculate what your savings will be using PoD.

Making a Business Case for Mobius onTime

Enter your email address here, and we'll send you a copy:

If you'd like us to follow-up with you, enter your phone number here:

Enter Your Data

Number of vehicles you operate:	5	
Average number of stops per vehicle per day:	8	40 Stops / day
Average working days per month:	21	840 Stops / month
Average miles driven per day per vehicle:	225	4,725 Miles / truck / month
Average driver pay per hour (including 15% benefits):	\$ 25.17	per ATRI 2016 report: (Costs per Hour) Table 11, Pg 19
Average driver's hours per week:	40.0	
Average driver's monthly wage including benefits	\$ 4,631.28	
Operating cost per mile per vehicle:	\$ 0.963	per ATRI 2016 report: (Vehicle only expenses) Table 10, Pg 19
Hourly wage of Customer Service/billing Rep:	\$ 18.00	
Minutes to process paperwork at each stop. (Billing Paperwork):	5	
Cost of paper forms used at each stop:	\$ 0.15	

Calculated Monthly Fleet Operational Costs

Monthly Fleet Operating Cost	\$ 22,750.88
Monthly Driver Cost	\$ 23,156.40
Monthly Billing Cost per Month	\$ 1,260.00
Total Paperwork Cost per Month	\$ 126.00
Total Fleet Operating Costs per Month	\$ 47,293.27

Calculated Potential Savings

Monthly Fleet Savings @ 5% (route optimization saves fuel)	\$ 1,137.54
Greater Driver Efficiency @ 5% (includes route optimization, adHoc Stops)	\$ 1,157.82
Billing Cost @ 25% reduction	\$ 315.00
Paper Forms Savings	\$ 126.00
Total Savings per month	\$ 2,736.36

Mobius onTime Monthly Charge	\$ 385.00	Calculated @ \$35 / truck / month + \$0.25 per Stop
Dedicated Data Plan for Driver Mobile Device	\$ 75.00	\$ 15.00 Data Plan per Driver per month (estimate)
Mobile Device Cost (\$125 - One time)	\$ 625.00	
Initial Mobius App software license fees (estimated)	\$ 575.00	
Annual License Renewal Fee 15% (Year 1)	562.50	

Net Savings per month	\$ 2,276.36	Calculated
Annual Estimated Savings using Mobius onTime	\$ 27,316.37	

First Year Return on Investment 254.2% Calculated
Subsequent Year's R.O.I. 439.8% (Includes Annual Software License Renewal)

Additional Savings Opportunities

Integration with virtually any Company Accounts Receivable and ERP software	Inventory Management Opportunities
Billing Delays Reduced or Eliminated	Increased Customer Service and Satisfaction
Savings on Postage and Bank Charges	Easy integration into your current system
Increased Cash Flow	Upgrade to Current Database
Real-Time Inventory Reconciliation	Elimination Duplicate keying into ERP and Database
Eliminates costly old-technology geo-location tracking	Routing time
Real-time Driver location tracking	Costs due to missed pickups, spills, driver efficiency





MobiusPoD

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