



AT&T Fleet Center Reporting Guide



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Introduction

AT&T Fleet Center provides reporting and alert functionality that enables you to optimize your fleet operations. Are you getting the most out of your AT&T Fleet Center GPS Fleet Tracking solution? This reporting guide was developed to illustrate the benefits of each report. With over 35 reports and 25 real-time alerts, you gain greater visibility into your fleet operations. Set up alerts to be sent to you in real-time via email or access reports to benchmark and set long-term goals.

- Generate reports on the fly within the AT&T Fleet Center solution
- Automate email report delivery to key managers
- Run reports for:
 - Any day, week or month
 - Custom day/date range using drop down calendar selector
 - Single mobiles, fleets, users or in some cases customers
- Generate, print and email reports in multiple formats:
 - Microsoft Excel
 - Adobe PDF
 - CSV Text
 - HTML

Let's get started.



Report Subscriptions

Report subscriptions allow you to create daily, weekly, weekday only, weekend only or monthly subscriptions to any of the reports available. There are shortcuts to creating subscriptions on the reports landing page and as a button on each report's option screen. A subscription automatically generates and sends a report with the parameters you set to a designated email address. You can choose to receive the report in PDF, CSV or Excel format. Subscriptions you saved will appear in the Report Subscriptions list.

Setting up subscriptions for relevant parts of the organization helps to implement fleet policies and goals and makes fleet information front and center so managers can optimize fleet operations. Make managing your fleet easier with automated reporting.

Create Start/Stop Subscription

Subscription Options	Report Options
Description: <input type="text" value="Start/Stop"/>	<input type="radio"/> Mobile <input checked="" type="radio"/> Fleet <input type="radio"/> Driver
Emails: <input type="text" value="mbrown@demotransport.com"/> <small>Please separate emails with semicolons</small>	<input type="text" value="- Select a Fleet -"/> <All Mobiles> LM North Atlanta <small>Displaying 8/8 fleets</small>
Format: <input type="text" value="PDF"/>	Location or Zone: <input type="text" value="No Location Filter"/>
Subject: <input type="text" value="Start/Stop Subscription"/>	Bold Stops > Min: <input type="text" value="2"/>
Interval: <input type="text" value="All Days"/>	<input type="checkbox"/> Show Transactions <input type="checkbox"/> Merge Stops <input type="checkbox"/> PTO Sensor Resets Idle Time Counter

Start/Stop Report Options			
Time Frame: <input type="text" value="Today"/>	<input type="radio"/> Mobile <input checked="" type="radio"/> Fleet <input type="radio"/> Driver	Location or Zone: <input type="text" value="No Location Filter"/>	Bold Stops > Min: <input type="text" value="2"/>
	<input type="text" value="- Select a Fleet -"/> <All Mobiles> LM North Atlanta <small>Displaying 8/8 fleets</small>		<input type="checkbox"/> Show Transactions <input type="checkbox"/> Merge Stops <input type="checkbox"/> PTO Sensor Resets Idle Time Counter
<input type="button" value="View Report"/>	Format: <input type="text" value="HTML"/>	<input type="button" value="Save as Subscription"/>	



Start/Stop Report

The Start/Stop report provides fleet managers with the vehicle's first movement of the day and all movement up to the vehicle's last stop of the day. This report can be run by vehicle or driver and contains data indicating start times of the vehicle and all stop positions. Easily exclude PTO sensor input time from reported idle time. Analyze a vehicle's time spent in transit, the time spent at each stop and the number and locations of stops each day.

Start/Stop Report													
Dates: 8/14/2014 to 8/14/2014													
Mobile: Truck 2, Location: All Locations													
Truck 2													
Start	Moving Time	Driver	Miles	Stop	Stopped Time	Location	City	St	Zip	Idle Time	Sensor Time	Max MPH	
Thu, Aug 14, 2014													
8:48:58 AM EDT	00:28:25	Clark Griswold	10.2	9:17:23 AM EDT	00:03:16	Unknown	Atlanta	GA	30339	00:02:33	00:30:58	57	
9:20:39 AM EDT	00:02:14	Clark Griswold	0.4	9:22:53 AM EDT	05:58:47	Galleria Dr Se	Atlanta	GA	30339	00:00:15	00:02:29	10	
3:21:40 PM EDT	00:16:09	Clark Griswold	7.2	3:37:49 PM EDT	01:30:08	SPI	Atlanta	GA	30342	00:00:11	00:16:20	63	
5:07:57 PM EDT	00:34:53	Clark Griswold	11.2	5:42:50 PM EDT	00:05:09	1589 Franklin Rd Se	Marietta	GA	30067	00:00:13	00:35:06	43	
5:47:59 PM EDT	00:17:22	Clark Griswold	6.7	6:05:21 PM EDT	00:00:00	Wisteria	Marietta	GA	30064	00:00:00	00:17:22	51	
Totals for Day	01:39:03		35.7		07:37:20					00:03:12	01:42:15		
Totals For Mobile	01:39:03		35.7		07:37:20					00:03:12	01:42:15		
Totals for Report	01:39:03		35.7		07:37:20					00:03:12	01:42:15		

Increase your drivers' productivity by benchmarking this data and setting long-term goals. With the Start/Stop report, you can:

- Use the report as a virtual timesheet to verify hours worked
- See the address location of all of your vehicles' stops to help with job validation and customer disputes



Detailed Activity Report

The Detailed Activity report provides an itemized report of all activity for one vehicle or for one driver for the time period selected (day, week, month, etc.) This report allows you to identify driver behavior, whether good or bad, to determine if disciplinary action needs to take place.

Additionally, you can pinpoint vehicle or driver location and status for any time of the day.

Detailed Activity Report									
Dates: 6/22/2014 to 6/22/2014									
Mobile: New Van, Shift: 12:00 AM to 12:00 AM									
Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition									
Time	Driver	Location	City	St	Zip	Miles	MPH	Heading	Flags
6/22/2014 12:00 AM to 6/23/2014 12:00 AM									
12:27:32 PM EDT	Darius Valentine	479 Flat Shoals Ave Se	Atlanta	GA	30316	0.0	0	SE (153°)	----I-
12:29:04 PM EDT	Darius Valentine	1158 Glenwood Ave Se	Atlanta	GA	30316	0.2	4	W (273°)	G--M-I-
12:30:03 PM EDT	Darius Valentine	962 Glenwood Ave Se	Atlanta	GA	30316	0.4	1	W (266°)	G--M-I-
12:31:03 PM EDT	Darius Valentine	404 Bill Kennedy Way Se	Atlanta	GA	30316	0.3	0	N (16°)	G--M-I-
12:32:03 PM EDT	Darius Valentine	Bill Kennedy Way Se	Atlanta	GA	30316	0.3	0	NE (25°)	G--M-I-
12:33:03 PM EDT	Darius Valentine	Bill Kennedy Way Se	Atlanta	GA	30316	0.0	0	N (10°)	G--M-I-
12:34:03 PM EDT	Darius Valentine	802 Memorial Dr Se	Atlanta	GA	30316	0.2	39	W (271°)	G--M-I-
12:35:03 PM EDT	Darius Valentine	626 Gaskill St Se	Atlanta	GA	30316	0.5	17	E (90°)	G--M-I-
12:35:35 PM EDT	Darius Valentine	Steadman Inc.	Atlanta	GA	30316	0.1	0	S (177°)	G-----
Totals for Sun, Jun 22, 2014						2.0			
Totals for Mobile: New Van						2.0			



Fleet Status Report

The Fleet Status report takes a snapshot of your fleet. This is an excellent tool for locating the closest vehicle to a location or zone or receiving an update on the location of all of the vehicles in your fleet.

Improve customer service by locating the closest vehicle to a job and identify what vehicles are available for new jobs or calls. Refine your reports results by filtering by a specific location, location group, zone or zone group. Monitor current temperatures for those mobiles with temperature sensors.

With this report, you can reduce vehicle mileage and improve dispatching and job response time.

Fleet Status Report for Drummond Freight

Fleet: Green Location: All Locations

Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition

Mobile ↕	Date/Time ↕	TZ	Status ↕	Driver ↕	Location ↕	City ↕	St ↕	Zip ↕	MPH Heading	Flags	Temp
1887	12/21/2015 3:21:21 PM	EST	Moving	Calvin Grayson	Pickering Ave	Whittier	CA	90602	2 N (16°)	G--M-I--	
1888	12/21/2015 10:00:12 AM	EST	Stopped	Carl Brennan	621 N Elder Rd	Sanford	FL	32771	0 E (96°)	G-----I--	
1969	12/18/2015 6:04:18 PM	EST	Stopped	Rodney Kavanagh	Headquarters 1570 Hecht Ct	Bartlett	IL	60103	0 SW (233°)	G-----	
1977	12/21/2015 11:09:37 AM	EST	Stopped	Ivan Zimmerman	Connector Rd	Bordentown Twp	NJ	08505	0 SE (128°)	G-----	
1979	12/21/2015 2:44:32 PM	EST	Stopped	Martin Kennedy	3439 W Historic Hwy 66	Gallup	NM	87301	0 N (1°)	GO-----	
1985	12/21/2015 3:21:23 PM	EST	Moving	Nathan Patterson	I-80w	Coalville	UT	84017	35 S (159°)	G--M-I--	
50	12/5/2015 11:23:48 AM	EST	Stopped	Ronald Peterman	1582 Hecht Ct	Bartlett	IL	60103	0 E (85°)	-----	
55	12/15/2015 2:03:28 PM	EST	Stopped	Anton Gregory	31074 Wellington Dr	Novi	MI	48377	0 SW (203°)	G-----	
840	12/21/2015 2:01:26 PM	EST	Moving	Nicolas Gordantown	5358 W 123rd Pl	Alsip	IL	60803	0 E (84°)	G--M-I--	
980	10/5/2015 2:54:41 AM	EDT	Stopped	Oliver Kensington	Unknown	Barstow	CA	92311	0 E (78°)	G-----	



Begin/End Day Report

The Begin/End Day report contains the starting point and ending point for the selected driver or vehicle(s) for the time frame specified (day, week, month, etc.) With this report, you can determine a driver's start of the day and end of the day as well as the number of hours worked. You can also use this report as a driver's 'virtual' timecard to better identify and manage overtime hours.

Begin/End Day Report									
Dates: 6/19/2014 to 6/20/2014									
Mobile: Van 1									
Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition									
Van 1									
Time	Driver	Location	City	St	Zip	Miles	Odometer	Flags	
Thu, Jun 19, 2014									
8:32:52 AM EDT	Arthur Sachs	Unknown	Roswell	GA	30075	0.0	N/A	G--M-I-	
5:56:03 PM EDT	Arthur Sachs	1500 Hemingway Ln	Roswell	GA	30075	23.2	N/A	G-----	
Work Day	09:23:11								
Fri, Jun 20, 2014									
8:07:00 AM EDT	Arthur Sachs	1500 Hemingway Ln	Roswell	GA	30075	0.0	N/A	--M-I-	
5:59:32 PM EDT	Arthur Sachs	1500 Hemingway Ln	Roswell	GA	30075	21.4	N/A	G-----	
Work Day	09:52:32								
Totals for Mobile: Van 1						44.6			
Totals for Report						44.6			



Mileage by State Report

The Mileage by State report displays the distance traveled in each state by specified vehicles based on options selected. The report also totals the distance traveled by all reporting vehicles.

Mobile	Driver	State	Miles
New Van	Darius Valentine	Georgia	646.1
Truck 2	Irwin Fletcher	Georgia	848.2
Truck 3	Jeff Sikorski	Florida	588.3
Van 1	Arthur Sachs	Georgia	504.9
Van 2	-	Georgia	153.1
Van 3	Clint Corrigan	Georgia	730.7
Totals for Fleet: <All Mobiles>			4,293.2



Alerts Report

Once Alerts have been created in the Alerts tab, the Alerts report tracks fleet detail whenever an alert has been triggered. Know instantly when important events are happening with your vehicles and alert managers to change driver behavior.

Alert Report

Dates: 6/23/2014 to 6/23/2014

Mobile: Van 3, Alert: All

Van 3

Time	Driver	Alert Type	Email	Location	City	St	Zip
------	--------	------------	-------	----------	------	----	-----

Mon, Jun 23, 2014

8:04:38 AM EDT	Clint Corrigan	Posted Speed		Ga-400-Tolln	Atlanta	GA	30342
----------------	----------------	--------------	--	--------------	---------	----	-------

Van 3 (A1000013C5C51D) driven by Clint Corrigan (850-443-0730) moved at 66 mph, exceeding the posted speed of 55 mph by more than 10 mph.

Incident occurred:

06/23/2014 08:04:38 AM EDT
Ga-400-Tolln
Atlanta, GA 30342
Latitude,Longitude: 33.859,-84.369

8:20:14 AM EDT	Clint Corrigan	Arrive Location		Atlanta Office	Sandy Springs	GA	30319
----------------	----------------	-----------------	--	----------------	---------------	----	-------

Van 3 (A1000013C5C51D) driven by Clint Corrigan (850-443-0730) arrived at Atlanta Office.

Incident occurred:

06/23/2014 08:20:14 AM EDT
Atlanta Office
1200 Lake Hearn Dr Ne
Sandy Springs, GA 30319
Latitude,Longitude: 33.913,-84.349



Begin/End Day Summary Report

The Begin/End Day Summary report provides averaged data and grand totals by driver, mobile, fleet or by all mobiles to highlight trends and general usages. The Summary report includes hours and miles driven for the time period specified.

The Begin/End Day Summary report includes a driver's total hours and the days they were active within your specified time period. It also includes averages for day length, begin time, end time and miles as well as totals for miles and hours. This report can be sorted by any column.

Begin/End Day Summary Report								
Dates: 6/15/2014 to 6/21/2014								
Fleet: ATL Fleet								
Summary								
Total Mobiles	8	Active Mobiles	4	Active Days	26			
Total Hours	277.92	Total Distance	1,085.90	Average Distance	41.8			
Avg Day Length	10.69	Avg Begin Time	07:50:48 AM EDT	Avg End Time	06:32:10 PM EDT			
Mobile	Driver	Total Time	Active Days	Avg Day Length	Avg Begin Time	Avg End Time	Total Miles	Avg Miles
New Van	Darius Valentine	3.00:01:08	6	12.00	07:46:04 AM EDT	07:46:15 PM EDT	342.6	57.1
Truck 2	Irwin Fletcher	2.20:03:27	7	9.72	07:46:57 AM EDT	05:30:18 PM EDT	309.6	44.2
Van 1	Arthur Sachs	2.07:04:51	6	9.18	08:41:11 AM EDT	05:52:00 PM EDT	200.9	33.5
Van 3	Clint Corrigan	3.10:45:59	7	11.82	07:15:33 AM EDT	07:04:59 PM EDT	232.8	33.3
Totals/Averages		11.13:55:25	26	10.69	07:50:48 AM EDT	06:32:10 PM EDT	1,085.9	41.8



Customer List Report

The Customer List Report provides a summary of all customers that have been created. Each entry can include the following information: the customer name and customer ID, the first and last name of the contact, the contact's email address, any recorded phone number (mobile, office and/or home), the location name and the location address. The only required information is the location name and the first and last name of the contact.

This report can be sorted by Customer Name or Customer ID. It can be exported as a CSV file, an Excel document, as XML or as a PDF file.

Customer List

[Create Customer](#)
[Filter Customers](#)
[Remove Filters](#)
[Import Customers](#)

CONNECT TO QuickBooks

List is currently filtered [Customer ID contains '0']

<input type="checkbox"/>	Edit	Customer Name	Customer ID	Contact Name	Email	Phone	Location Name	Location Address
<input type="checkbox"/>		_Customer B	300	Zorita Strong	aliquam@interdumCura bitur.edu	O: (770) 555-8670	_Customer A Loc	235 Johnson Ferry Rd Atlanta, GA 30328 US
<input type="checkbox"/>		A & H CUSTOM WOODWORKS	1505				A and H site	626 W COLORADO ST GLENDALE, CA 91204-1234 US
<input type="checkbox"/>		A & M WOODWORKS	920					
<input type="checkbox"/>		Faxfan	AA1250				Faxfan	3220 Spalding Dr Atlanta, GA 30350 US
<input type="checkbox"/>		Friendly's Restaurant	AA1290				Friendly's Restaurant	4424 Marchbolt Ct Norcross, GA 30092 US
<input type="checkbox"/>		Holmes Dentistry	AA1300				Holmes Dentistry	110 High Bluff Ct Duluth, GA 30097 US
<input type="checkbox"/>		plexfan	AA1200				plexfan	2705 N Thompson Rd NE Atlanta, GA 30319 US
<input type="checkbox"/>		Rontonkix	AA1230				Rontonkix	4954 N Peachtree Rd Dunwoody, GA 30338 US
<input type="checkbox"/>		SIMI SPACESAVER	1002				simi site	20730 SOLEDAD STREET UNIT G CANYON COUNTRY, CA 91351 US
<input type="checkbox"/>		vilaplex	AA1170				vilaplex	2520 Club Walk Trce Alpharetta, GA 30022 US
<input type="checkbox"/>		Vivaity	AA1260				Vivaity	235 Steeple Pointe Dr Roswell, GA 30076 US

Export top 1,000 filtered results: [CSV](#) [Excel](#) [XML](#) [PDF](#)

Delete Selected

11/26 messages found.



Driver Assignment History Report

The Driver Assignment History report displays all driver assignments by driver, mobile, or fleet. This report displays assignments generated by the in-vehicle Automatic Driver Assignment solution. This hardware allows drivers to be associated to vehicles without the need for them to be linked manually in the AT&T Fleet Center solution and provides management with accurate, driver-based reporting.

This report shows which driver was with which vehicle and provides a summary of that driver's assignment start and end times. This history report can be run by Mobile, Fleet or Driver and shows the drivers' names, the date and time they started an assignment, the date and time they ended an assignment and the total time they were assigned to that particular vehicle.

Driver Assignment History			
Dates: 6/1/2014 to 6/23/2014			
Fleet: Vans			
Van 1			
Driver Name	Start Date (Effective Date)	End Date (Effective Date)	Total Assignment Time
Arthur Sachs	6/1/2014 12:00:00 AM (3/14/2014 12:00:00 AM)	6/23/2014 1:59:03 PM (Currently Assigned)	22.13:59:03
Total Drivers: 1		Total Assignment Time:	22.13:59:03
Van 2			
Driver Name	Start Date (Effective Date)	End Date (Effective Date)	Total Assignment Time
Darius Valentine	6/1/2014 12:00:00 AM (3/17/2014 12:00:00 AM)	6/4/2014 12:00:00 AM	3.00:00:00
Total Drivers: 1		Total Assignment Time:	3.00:00:00
New Van			
Driver Name	Start Date (Effective Date)	End Date (Effective Date)	Total Assignment Time
Darius Valentine	6/4/2014 12:00:00 AM	6/23/2014 1:59:03 PM (Currently Assigned)	19.13:59:03
Total Drivers: 1		Total Assignment Time:	19.13:59:03
Van 3			
Driver Name	Start Date (Effective Date)	End Date (Effective Date)	Total Assignment Time
Clint Corrigan	6/1/2014 12:00:00 AM (3/14/2014 12:00:00 AM)	6/23/2014 1:59:03 PM (Currently Assigned)	22.13:59:03
Total Drivers: 1		Total Assignment Time:	22.13:59:03

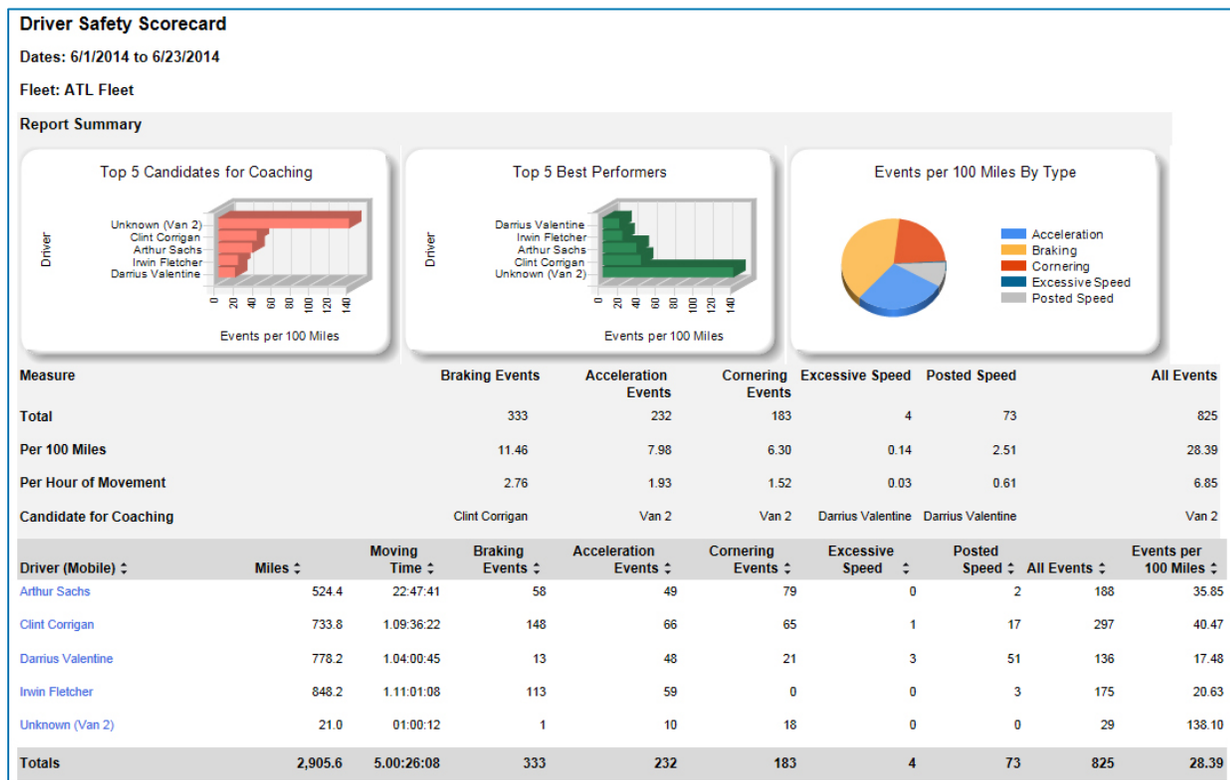


Driver Safety Scorecard Report

The Driver Safety Scorecard Report identifies aggressive driving behaviors such as speeding, harsh braking, harsh acceleration and sudden cornering and ranks drivers based on their performance on these key behaviors. This improves visibility into how drivers drive and helps pinpoint drivers that are in need of improvement.

This report can be run for all company vehicles or by fleet and for any timeframe desired. Miles over posted speed and any maximum speed threshold can be customized. Events are listed by driver and show the total number of each event for the fleet or company. For easier comparison the report also shows the number of events per 100 miles and per hour of movement. For each type of event the employee with the most events is listed as a candidate for coaching.

The Driver Safety Scorecard Report also has graphs that represent the top 5 performers and the top 5 candidates for coaching as well as a pie chart that shows how frequently each type of event happens compared to total events per 100 miles.





Engine On Report

The Engine On report provides a color-coded description of an individual mobile unit's engine status on a 24-hour timeline. Green indicates Engine On status. Gold indicates Engine Off status. Gray indicates that this time period is prior to the first reported track and no data was available. This report is useful for confirming hours of use for heavy equipment assets.

Note that if the last track of the day was Engine On, then the Engine On color (green) continues on the start of the next day until there is a track indicating an engine state change. If the last track of the day was Engine Off, then the Engine Off color (gold) continues on the start of the next day until there is a track indicating an engine state change.





Engine On Summary Report

The Engine On Summary Report provides a summary of engine on/off time for each selected mobile or fleet. This report is useful for units installed on heavy equipment assets.

This Summary Report includes the fleet and mobile names, the number of hours that the engine was on, off or in an unknown state as well as the last location and status. This report can be sorted by mobile, engine on hours or engine off hours. Note that the number of hours between the start of the first day in the selected time frame and the time of the first track for that time frame appears in the "No Data" column. The overview section provides the total and maximum engine on hours and engine off hours.

Engine On Hours Summary Report

Dates: 6/1/2014 to 6/23/2014

Fleet: ATL Fleet

Summary

Total Mobiles	8	Total Engine on Hours	125.09	Max Engine on Hours	35.96
Active Mobiles	5	Total Engine Off Hours	2501.27	Max Engine off hours	536.23
Mobile	Engine on Hours	Engine off Hours	No Data	Last Location	Last Status
New Van	25.30	431.79	94.91	Perimeter Center Pky Ne	Engine Off
Truck 2	35.96	506.36	9.68	Unknown	Engine Off
Van 1	23.37	518.95	9.68	Perimeter Center Pky Ne	Engine Off
Van 2	6.09	536.23	9.68	Perimeter Center Pky Ne	Engine Off
Van 3	34.37	507.94	9.68	Perimeter Center Pky Ne	Engine Off
Totals	125.09	2501.27	133.64		



Fleet Summary Report

The Fleet Summary report contains summary information for a specific time frame for each vehicle in your fleet.

A report row is created for every vehicle in the fleet even if there has not been activity for the vehicle during the reporting time frame. User populated MPG vehicle and fuel cost information is incorporated in the Fleet Summary report, providing a view on how much fuel is being consumed and your overall fleet operating costs. The summary or overview section shows your fleet's totals as well as the maximum idle time, fuel consumed and the cost of fuel consumed. Easily exclude PTO sensor input time from reported idle time.

This report can be sorted by any column so you can view overall fleet performance and vehicle activity associated with your fleet. Determine fuel consumption associated with vehicles for a certain time period to benchmark this data and decrease your fuel cost and carbon footprint.

Fleet Summary Report												
Dates: 6/1/2014 to 6/23/2014												
Fleet: ATL Fleet												
Summary												
Total Mobiles	8	Active Mobiles	5	Activity Days	84							
Total Moving Time	5:00:26:08	Total Idle Time	04:39:16	Max Idle Time	02:18:14							
Total Stopped Time	10:04:55:29	Total Fuel Consumed (gal.)	145.85	Max Fuel Consumed (gal.)	41.10							
Totals Miles	2905.6	Total Cost Of Fuel Consumed	\$526.28	Max Cost of Fuel Consumed	\$146.72							
Mobile ↕	Driver ↕	Moving Time ↕	Stopped Time ↕	Idle Time ↕	Total Miles ↕	Total Stops ↕	Avg Stop Length ↕	Avg Stops Per Day ↕	Max MPH ↕	Est. Fuel Consumed (gal.) ↕	Est. Cost Of Fuel Consumed ↕	
Flatbed Truck 1	Alisha Murphy	00:00:00	00:00:00	00:00:00	0.0	0	00:00:00	0	0	0.00	\$0.00	
Flatbed Truck 2	Chet Holmes	00:00:00	00:00:00	00:00:00	0.0	0	00:00:00	0	0	0.00	\$0.00	
New Van	Darius Valentine	22:59:36	3:02:30:07	02:18:14	646.1	69	01:04:47	4.6	89	31.10	\$116.61	
Truck 1	W. Partington	00:00:00	00:00:00	00:00:00	0.0	0	00:00:00	0	0	0.00	\$0.00	
Truck 2	Irvin Fletcher	1:11:01:08	1:07:40:50	00:56:37	848.2	57	00:33:20	2.6	74	41.10	\$146.72	
Van 1	Arthur Sachs	22:47:41	2:02:25:07	00:34:30	524.4	58	00:52:09	2.8	81	28.03	\$100.07	
Van 2	-	06:01:21	15:20:47	00:03:48	153.1	19	00:48:27	4.8	88	6.43	\$22.94	
Van 3	Clint Corrigan	1:09:36:22	3:00:58:38	00:46:07	733.8	97	00:45:08	4.4	88	39.20	\$139.94	
Totals/Averages		5:00:26:08	10:04:55:29	04:39:16	2905.6	300	00:48:59	3.6	89	145.85	\$526.28	



Fuel Card Purchase History Report

The Fuel Card Purchase History Report is for clients that have integrated their fuel card data with the AT&T Fleet Center solution. This report provides a full summary of all fuel related purchases simplifying retrieval of fuel card data and allowing for vehicle by vehicle fuel usage comparisons so companies can improve fuel efficiency and eliminate abuses.

The purchase history report lists fuel and non-fuel purchases and can be run by Mobile or Fleet. A report row is created for every purchase and lists the driver, the purchase date, the merchant name and the location of that merchant. It also shows the odometer of the vehicle and lists any non-fuel purchases, the price per gallon (or liters) for the purchase, the total gallons purchased and the total fuel purchase amount. It also has the option to include all purchases that are not assigned to a particular vehicle.

The Fuel Card Purchase history Report also includes a summary that lists a vehicle or fleet's Total gallons purchased, the total fuel purchase amount, the number of unassigned purchases and the unassigned fuel purchase amount.

Fuel Card Purchase History Report									
Dates: 11/1/2014 to 11/14/2014									
Fleet: <All Mobiles>, Include Unassigned Fuel Purchases									
Report Summary									
Number of Fleets	8			Total Gallons Purchased	55,187.29				
Number of Mobiles	97			Total Fuel Purchase Amount	\$200,390.46				
Number of Unassigned Fuel Purchases	53			Unassigned Fuel Purchase Amount	\$25,341.89				
110									
Driver	Purchase Date	Merchant Name	Purchase Location	Reported Odometer	Non-Fuel Amt	Price Per Gallon	Gallons Purchased	Fuel Amt	
Ned	11/1/2014 12:04:00 PM	Pilot Oil #373	I-35/I-80 Exit 126 Des Moines IA 50322	924000	\$0.00	\$3.37	200.00	\$674.81	
Ned	11/2/2014 8:54:00 AM	Pilot Oil #904	I-80 Exit 107 Big Springs Big Springs NE 69122	925000	\$0.00	\$3.47	96.29	\$334.50	
Ned	11/5/2014 11:06:00 AM	Pilot Oil #381	I-15 Exit Hwy 395 Hesperia CA 92345	232000	\$32.22	\$3.89	195.00	\$759.33	
Ned	11/8/2014 2:29:00 PM	Flying J #746	Salt Lake City UT	232000	\$100.00	\$3.66	125.40	\$459.47	
Totals for Mobile: 110					\$132.22		616.69	\$2,228.11	
Unassigned Fuel Purchases									
Driver	Purchase Date	Merchant Name	Purchase Location	Reported Odometer	Non-Fuel Amt	Price Per Gallon	Gallons Purchased	Fuel Amt	
-	11/1/2014 4:39:00 AM	Petro Rochelle Ulsd	I-39 Exit 99 RT 38 Rochelle IL 61068	9162650	\$0.00	\$3.97	161.36	\$640.42	
-	11/1/2014 4:53:00 AM	Petro Rochelle Ulsd	I-39 Exit 99 RT 38 Rochelle IL 61068	9162650	\$0.00	\$3.97	31.07	\$123.30	



Fuel Efficiency Report

The Fuel Efficiency Report gives Fleet Managers and Owners a quick way to identify vehicles in their fleet that are not running at optimal efficiency, and burning more fuel than they should. This report is perfect for identifying wasteful vehicles at a glance and reducing your fleets fuel cost. It uses fuel purchase data from integrated fuel cards or manually entered fuel purchases and provides a comparison between a vehicle's "Expected Fuel Consumed" vs. the vehicle's "Effective Fuel Consumed." This report also measures the "Expected Cost of Fuel Consumed" vs. the "Effective Cost of Fuel Consumed."

Expected Fuel Consumed is the expected miles per gallon the vehicle is supposed to get over the miles it has driven. The vehicle's miles per gallon can be entered into the Fuel Information section in the mobile field under the Admin tab. Effective Fuel Consumed equates to the estimated MPG the vehicle averaged over the time period of the report. Vehicles that are not running efficiently are highlighted in yellow if they are between 80% and 89% of their expected MPG. They are highlighted in red if they are below 80%.

The Expected Cost of Fuel Consumed compares the cost of fuel as entered into the vehicle's fuel information to the actual cost of the fuel used during the time period of the report. The cost variance is shown in the summary as well as in the last column of the report.

Fuel Efficiency Report										
Dates: 6/15/2014 to 6/21/2014										
Fleet: MILENA										
Efficiency										
		<80%		<90%						
Report Summary										
Number of Mobiles		6		Total Miles		20,894.90		Total Cost of Fuel Loss		(\$1,558.97)
Avg Expc. MPG		7.000		Avg Efft MPG		7.309		Avg Efficiency		104.41%
Total Effective Cost of Fuel Consumed		\$12,043.05		Total Effective Fuel Consumed		3,107.63		Total Cost Variance		(\$513.69)
Mobile ↕	Driver ↕	Expected MPG ↕	Effective MPG ↕	Efficiency Percent ↕	Total Distance (mi.) ↕	Effective Fuel Consumed (gal.) ↕	Effective Cost of Fuel Consumed ↕	Expected Cost of Fuel Consumed ↕	Cost Variance ↕	
180	Oswaldo	7.000	6.555	93.64%	3,728.80	568.87	\$2,178.22	\$2,039.66	(\$138.57)	
1885	Augusto	7.000	7.254	103.62%	3,493.00	481.55	\$1,817.38	\$1,883.23	\$65.85	
1941	Boyan	7.000	6.509	92.98%	3,893.00	598.14	\$2,233.44	\$2,076.63	(\$156.80)	
1978	Ginka	7.000	13.043	186.33%	3,900.30	299.03	\$1,134.52	\$2,113.95	\$979.43	
340	Reinaldo	7.000	6.255	89.36%	2,987.00	477.55	\$2,021.92	\$1,806.69	(\$215.23)	
920	-	7.000	4.239	60.55%	2,892.80	682.49	\$2,657.57	\$1,609.20	(\$1,048.37)	
Totals		7.000	7.309	104.41%	20,894.90	3,107.63	\$12,043.05	\$11,529.36	(\$513.69)	



Fuel Slip Audit Report

The Fuel Slip Audit Report is designed to identify and mitigate fuel slippage and fuel theft. This report helps identify fuel card abuse by pointing out instances where a vehicle was not in close proximity to the gas station when the fuel purchase was made or when more fuel than the vehicle's tank can hold was purchased.

The Fuel Slip Audit Report provides information regarding purchase Location and vehicle location at the purchase time. If this distance is greater than 0.2 miles, the distance on the report will be highlighted in red. Also, if the capacity of the vehicle's tank is smaller than the number of gallons purchased it will be highlighted in red as well.

The Fuel Slip Audit Report identifies every fuel purchase transaction made with an integrated fuel card or a manually entered transaction and can be run by Fleet or Vehicle for a selected timeframe. This report points out "exceptions" that need to be looked into further. It should not be automatically assumed that each exception equates to fuel fraud.

Fuel Slip Audit Report									
Dates: 5/1/2014 to 5/31/2014									
Audit Exceptions: Distance from Transaction Location to Vehicle Location > 0.2 mi (0.3 km) Transaction Gallons > Vehicle Capacity									
Mobile: Van 2									
Report Summary									
Number of Mobiles	1	Mobile with Max Exceptions	Van 2	Total Gallons Purchased	67.69				
Number of Exceptions	4	Max Exceptions	4	Total Fuel Purchase Amount	253.04				
Van 2									
Driver	Purchase Date	Merchant Name	Purchase Location	Vehicle Location	Distance (mi)	Capacity (gal)	Gallons Purchased	Purchase Amount	
Darius Valentine	5/9/2014 11:23:00 AM		GA	3506 Ashford Dunwoody Rd Ne Brookhaven GA 30319	Unable to determine	13.50	13.80	\$53.54	
Darius Valentine	5/15/2014 4:09:00 PM	Shell Food Mart	4580 Winters Chapel Rd Atlanta GA 30360	5514 Spalding Dr Nw Peachtree Corners GA 30092	3.8	13.50	12.67	\$50.68	
Darius Valentine	5/16/2014 1:05:00 PM		GA	Pennsylvania Ave Savannah GA 31404	Unable to determine	13.50	13.45	\$48.15	
Darius Valentine	5/19/2014 12:42:00 PM		GA	2086 Johnson Ferry Rd Ne Brookhaven GA 30319	Unable to determine	13.50	13.94	\$51.30	
Darius Valentine	5/27/2014 12:23:00 PM		GA	4328 Bells Ferry Rd Nw Kennesaw GA 30144	Unable to determine	13.50	13.83	\$49.37	
Totals for Report							67.69	\$253.04	



Idle Report

The Idle report provides an accurate way to monitor idle time greater than a time period you have pre-determined. There is a report row for every start/stop event. In this report, you also have the option to have the row in boldface when the stopped time exceeds an idle time limit you have set.

The Idle report also includes cost of idling based on gas prices and fuel efficiency that you set for your fleet. Easily exclude PTO sensor input time from reported idle time. Identify high idling drivers and see how much money is spent while idling. Eliminate excessive idling and reduce fuel operating expenses.

Idle Report										
Dates: 6/1/2014 to 6/23/2014										
Fleet: Vans, Idle Time >= 10 Minutes										
New Van										
Start	End	Driver	Location	City	St	Zip	Idle Time	Idle Loss (gal.)	Cost of Idle Loss	
Sun, Jun 08, 2014										
8:52:31 PM EDT	9:03:52 PM EDT	Darius Valentine	2979 Clarendale Dr Nw	Atlanta	GA	30327	00:11:21	0.14	\$0.53	
Totals for Sun, Jun 08, 2014							00:11:21	0.14	\$0.53	
Totals for Mobile: New Van							00:11:21	0.14	\$0.53	
Van 1										
Start	End	Driver	Location	City	St	Zip	Idle Time	Idle Loss (gal.)	Cost of Idle Loss	
Fri, Jun 13, 2014										
5:51:25 PM EDT	6:02:26 PM EDT	Arthur Sachs	1499 Hemingway Ln	Roswell	GA	30075	00:11:01	0.14	\$0.49	
Totals for Fri, Jun 13, 2014							00:11:01	0.14	\$0.49	
Totals for Mobile: Van 1							00:11:01	0.14	\$0.49	
Totals for Fleet: Vans							00:22:22	0.28	\$1.02	



IFTA Fuel Tax Report

The IFTA Fuel Tax report is for OTR (over-the-road) companies that have to submit a quarterly report to the International Fuel Tax Association (IFTA). This report provides much of the information needed for IFTA reports thus helping to simplify the process.

The IFTA Report can be run by Mobile or Fleet and by Fuel Type (Diesel, Gasoline, Ethanol, etc.) A report row is created for every state that was traveled in during a particular quarter and the IFTA miles traveled in that state. It also lists taxable miles and gallons, the tax rate for that state and the tax a company owes or is owed.

The IFTA Fuel Tax Report also includes a summary that lists the number of states travelled in, the total IFTA and non-IFTA miles, the total tax paid, the average fleet miles per gallon and the number of transactions with an unknown fuel type.

IFTA Fuel Tax Report										
Dates: 7/1/2014 to 9/30/2014										
Report Summary										
Fuel Type	Diesel	Total IFTA Miles	176,091.0	Total Tax Paid Gallons	74,766.199					
Number of Mobiles	20 of 21	Total Non-IFTA Miles	0.0	Avg. Fleet MPG	2.355					
Number of States	49	Total Miles	176,091.0	Transactions with Unknown Fuel Type	0					
State	Start Date	End Date	Total IFTA Miles	Taxable Miles	Taxable Gallons	Tax Paid Gallons	Net Taxable Gallons	Tax Rate	Tax/(Credit) Due	
Alabama	7/1/2014	9/30/2014	868.4	868.4	368.713	0.000	368.713	0.19	\$70.06	
Arizona	7/1/2014	9/30/2014	6,815.9	6,815.9	2,893.952	1,659.151	1,234.801	0.26	\$321.05	
Arkansas	7/1/2014	9/30/2014	2,312.4	2,312.4	981.818	771.519	210.299	0.225	\$47.32	
California	7/1/2014	9/30/2014	11,444.8	11,444.8	4,859.330	2,809.160	2,050.170	0.447	\$916.43	
Colorado	7/1/2014	9/30/2014	2,688.0	2,688.0	1,141.294	2,031.511	-890.217	0.205	(\$182.49)	
Connecticut	7/1/2014	9/30/2014	295.0	295.0	125.254	368.492	-243.238	0.545	(\$132.56)	
Delaware	7/1/2014	9/30/2014	12.9	12.9	5.477	0.000	5.477	0.22	\$1.2	
Florida	7/1/2014	9/30/2014	1,714.9	1,714.9	728.127	1,150.176	-422.049	0.3337	(\$140.84)	
Georgia	7/1/2014	9/30/2014	4,454.5	4,454.5	1,891.329	1,310.687	580.642	0.179	\$103.93	
Idaho	7/1/2014	9/30/2014	1,300.3	1,300.3	552.092	200.510	351.582	0.25	\$87.9	
Illinois	7/1/2014	9/30/2014	17,649.6	17,649.6	7,493.816	4,207.497	3,286.319	0.434	\$1426.26	
Indiana	7/1/2014	9/30/2014	12,327.3	12,327.3	5,234.029	6,213.876	-979.847	0.16	(\$156.78)	
Indiana (Surcharge)	7/1/2014	9/30/2014	12,327.3	12,327.3	5,234.029	0.000	5,234.029	0.11	\$575.74	



Jobs Activity Report

The Jobs Activity Report lists a history of job status changes for a selected mobile, fleet or user within a specified timeframe. The report can be run by all job statuses or for particular job statuses (such as Dispatched, En Route, Finished, Etc.)

The Jobs Activity Report displays information by job, and shows the total time of the job as well as the time between status changes.

Jobs Activity					
Dates: 10/1/2013 to 12/31/2013					
User: Alisha Murphy, Job Status: Finished					
Alisha Murphy					
Old Status	New Status	Note	Time Status Changed	Duration	
Job Name: Tom's Plumbing			Location: 32312 (Billing)		
Created At: 9/26/2013 3:48:45 PM			Created By: a.murphy		
Arrival:				Departure:	
Dispatched	Finished	Hey I'm done.	11/22/2013 1:48:23 PM	00:00:00	
Totals for: Tom's Plumbing				00:00:00	
Job Name: job 10			Location: 3030 Randolph Road (Billing)		
Created At: 3/29/2013 10:20:46 AM			Created By: d.valentine		
Arrival:				Departure:	
Dispatched	Accepted		10/30/2013 3:40:35 PM	00:00:00	
Accepted	En Route		10/30/2013 3:40:42 PM	00:00:07	
En Route	Arrived		10/30/2013 3:40:49 PM	00:00:07	
Arrived	Started		10/30/2013 3:41:00 PM	00:00:11	
Started	Finished		10/30/2013 3:41:08 PM	00:00:08	
Totals for: job 10				00:00:33	
Job Name: Accent			Location: Accent Inc.		
Created At: 3/12/2013 10:58:27 AM			Created By: a.murphy		
Arrival:				Departure:	
Dispatched	En Route	On the way	6/13/2013 8:14:07 AM	00:00:00	
En Route	Finished	I have completed this job.	11/22/2013 1:44:01 PM	162.05:29:54	
Totals for: Accent				162.05:29:54	
Totals for Alisha Murphy				162.05:30:27	



Jobs Activity Summary Report

The Jobs Activity Summary Report lets you view all jobs by employee or vehicle for a particular time period. It shows the current status of the job, when it was scheduled and the actual arrival time. The main benefit of this report is that it allows you to verify or compare the scheduled arrival time to the time when your employee actually arrived. Arriving close to the scheduled time is an easy way to improve customer service.

On top of status, scheduled times and arrival times, this report also lists the departure time, the duration at the job, how long the vehicle idled during the job and the time the engine was off. Exclude PTO sensor input time from reported idle time to refine your report. The Jobs Activity Summary Report can be run for any time period by Mobile or Fleet. This report can be run by a single Job Status or by all Job Statuses.

Jobs Activity Summary									
Dates: 6/23/2014 to 6/23/2014									
Fleet: Rolling M , Job Status: All									
Team 1									
Job	Created Time	Location (Customer)	Current Status	Scheduled Time	Arrival Time	Departure Time	Duration	Idle Time	Engine off Time
Mon, Jun 23, 2014									
Ken P	6/21/2014 11:04:29 AM	Ken P	Finished	6/23/2014 5:00:00 AM	07:43:44 AM	09:12:15 AM	01:28:31	00:00:47	01:26:44
Totals for Day							01:28:31	00:00:47	01:26:44
Totals for Mobile							01:28:31	00:00:47	01:26:44
Team 2									
Job	Created Time	Location (Customer)	Current Status	Scheduled Time	Arrival Time	Departure Time	Duration	Idle Time	Engine off Time
Mon, Jun 23, 2014									
Field Connect	6/21/2014 11:06:39 AM	Field Connect	Finished	6/23/2014 5:00:00 AM	07:37:36 AM	08:09:10 AM	00:31:34	00:00:25	00:31:09
Ottavio D	6/21/2014 11:07:57 AM	Ottavio D	Finished	6/23/2014 5:00:00 AM	09:10:47 AM	10:00:09 AM	00:49:22	00:00:35	00:47:47
Tom G	6/21/2014 11:08:26 AM	Tom G	Finished	6/23/2014 5:00:00 AM	10:19:31 AM	11:05:00 AM	00:45:29	00:03:27	00:41:02
Totals for Day							02:06:25	00:04:27	01:59:58
Totals for Mobile							02:06:25	00:04:27	01:59:58



Jobs Schedule Report

The Jobs Schedule Report lists details for scheduled dispatch jobs for a selected mobile, fleet or user within a specified timeframe.

The Notes and Log fields are open text areas that provide space for the user to enter information about the job. They can use this space to write remarks on the printed report or add text manually in the case of an exported version of the report. The Jobs Schedule Report includes customer information and is a great way to keep track of what jobs have been done for a particular customer.

Jobs Schedule	
Dates: 6/23/2014 to 6/23/2014	
Fleet: Rolling Meadows , Job Status: Accepted	
Team 2	
Cel Inc - Accepted	Job 1 of 1
Message: Cel Inc - 60008 06/23/2014 2:00 PM for 35 Min.	Location: Cel Inc Cel Inc - 18 Hicks Rd , Rolling Meadows IL 60008
Contact Name: Cel Inc	Start Date: 6/23/2014 2:00:00 PM
E-Mail:	Duration: 00:35:00
Office Phone: 8474967	
Mobile Phone: 8478678	
Home Phone:	
Notes:	
Log:	



Jobs Summary Report

The Jobs Summary Report lists the current status of all dispatch jobs and work orders. This provides managers and dispatchers a clear view of what stage current jobs are at – whether they are queued, dispatched, finished, etc.

This report can be run for a single vehicle, a fleet, or all of your vehicles. It can also be run by the particular Job Status you want to view or for all job statuses. The Jobs Summary Report shows the name of the vehicle or user and all of the job names and locations assigned to them. It shows the current status of these jobs, when it was scheduled and the ETA if available.

Jobs Summary

Dates: 3/1/2014 to 4/30/2014

User: Mike Wils Job Status: All

Mike Wils

Job	Location	Status	Scheduled Date	ETA	Last Status Date
Wilson Case	Papa Johns Pizza Colonial Drive	Finished	3/24/2014 9:21:18 PM	Not Availbale	3/24/2014 9:46:00 PM
Adam Crawl	Papa Johns Pizza Goldenrod Road	Finished	3/24/2014 9:35:04 PM	Not Availbale	3/27/2014 12:16:00 PM
Morgan	20 N Orange Ave, Orlando, FL 32801, USA	Finished	3/24/2014 9:41:45 PM	Not Availbale	3/27/2014 12:15:00 PM
WDW	Lake Buena Vista, FL, United States	Finished	3/25/2014 10:54:18 AM	Not Availbale	3/25/2014 4:42:00 PM



Location Report

The Location report details which vehicles have visited a saved location or zone. Saved locations tend to be customer addresses, job sites and client locations. Choose the reporting time frame and viewing format and then select any saved location or zone and mobile or fleet and view the report.

You can run the report for “all locations” or select a single location. If your AT&T Fleet Center instance has more than 1,000 locations, or if location groups have been defined, you can narrow the list by selecting from available location groups. Similarly, if you prefer to run the report by zone, you can choose “all zones” or narrow the list to a specific zone group.

Identify how much time vehicles and workers spend on a job site or at home base. Increase productivity by managing vehicles and workers more effectively.

Location Report			
Dates: 6/17/2014 to 6/17/2014			
Fleet: Vans Atlanta Office			
New Van			
Time	Driver	MPH Heading	Flags
Tue, Jun 17, 2014			
7:30:30 AM EDT	Darius Valentine	0 SW (236°)	G-----
11:27:02 AM EDT	Darius Valentine	0 SW (236°)	G----I--
12:26:47 PM EDT	Darius Valentine	0 W (290°)	G-----
4:15:02 PM EDT	Darius Valentine	0 W (290°)	G----I--
Van 1			
Time	Driver	MPH Heading	Flags
Tue, Jun 17, 2014			
8:16:57 AM EDT	Arthur Sachs	0 SW (247°)	-----
1:32:17 PM EDT	Arthur Sachs	0 SW (247°)	-----



Location Summary Report

The Location Summary report identifies which vehicles have visited a saved location or zone. Saved locations tend to be customer addresses, job sites and client locations.

You can run the report for “all locations” or select a single location. If the account has 1,000 or more locations, or if location groups have been identified, you can narrow the list by selecting from available location groups. Similarly, if you prefer to run the report by zone, you can choose “all zones” or narrow the list to a specific zone group.

This report provides a summary with totals for stopped hours, idle hours, moving hours, sensor hours and totals for stops and active days. It also lists the maximum stopped hours, idle hours and moving hours for the mobile or fleet you selected. Exclude PTO sensor input time from reported idle time to refine your report. This enables you to quickly identify which location or zones have been visited and with what frequency. You can also report on how much time a vehicle has spent at a job site or home base. Optimize routes and worker schedules by seeing work location and hours spent at a location.

Location Summary Report									
Dates: 6/15/2014 to 6/21/2014									
Fleet: ATL Fleet, Atlanta Office									
Summary									
Total Time	5:00:12:37	Total Sensor Time	00:33:41	Max Stopped Time	1:18:23:35				
Total Idle Time	00:07:25	Total Stops	27	Max Idle Time	00:07:25				
Total Moving Time	00:26:16	Total Active Days	5	Max Moving Time	00:11:48				
Atlanta Office									
Mobile	Total Time	Moving Time	Stopped Time	Idle Time	Sensor Time	Stops	Avg. Time per Stop	Active Days	Miles
New Van	1:11:43:41	00:09:22	1:11:34:19	00:07:25	00:16:47	10	03:34:22	5	3.1
Van 1	1:18:00:15	00:11:48	1:17:48:27	00:00:00	00:11:48	9	04:40:01	5	3.1
Van 3	1:18:28:41	00:05:06	1:18:23:35	00:00:00	00:05:06	8	05:18:35	5	2.2
Totals for Location	5:00:12:37	00:26:16	4:23:46:21	00:07:25	00:33:41	27	04:27:08	5	8.4
Totals	5:00:12:37	00:26:16	4:23:46:21	00:07:25	00:33:41	27	04:27:08	5	8.4



Maintenance Logs Report

The Maintenance Logs report displays all maintenance logs completed based on the report options selected. Ensure preventive maintenance is occurring consistently and on schedule, extend the life of your vehicles and ensure maintenance policies are being followed and met.

Maintenance Logs Report				
Dates: 6/1/2014 to 6/23/2014				
Fleet: <All Mobiles>				
Unit-1				
Date	Odometer	Engine Hrs	Schedule	Notes
6/13/2014	8,448		LOF deisel 10,000 miles Every 10000 Miles	LOF Early
Unit-12				
Date	Odometer	Engine Hrs	Schedule	Notes
6/9/2014	436,937		L-O-F (non-synth) Every 3,000 Miles Every 3000 Miles	LOF
6/10/2014	436,937		A/C work on Unit Every 50000 Miles	Blower Motor Replaced
Unit-3				
Date	Odometer	Engine Hrs	Schedule	Notes
6/4/2014	260,993		L-O-F (non-synth) Every 3,000 Miles Every 3000 Miles	LOF
Unit-5				
Date	Odometer	Engine Hrs	Schedule	Notes
6/18/2014	170,489		L-O-F (synth) Every 6,000 Miles Every 6000 Miles	LOF on schedule
Unit-7				
Date	Odometer	Engine Hrs	Schedule	Notes
6/9/2014	184,779		New Brakes/Rotors/Calipers Every 36000 Miles	Brake drum, cylinder, etc.



Maintenance Schedule Detail Report

The Maintenance Schedule Detail report displays information for all maintenance schedules and their logs based on vehicle/fleet options selected. There is a report row for every maintenance log recorded for the selected vehicle(s).

View the maintenance details on your fleet, extend the life of vehicles and maintain an audit of maintenance polices and work completed.

Maintenance Schedule Detail Report					
Mobile: Unit-2					
Unit-2	Odometer 153244 As Of 6/22/2014				
Schedule	Due In / Late By	Log Date	Odometer	Engine Hrs	Notes
New Tires Every 50000 Miles	Due in 26379 Miles				
		2/28/2013 12:00:00 AM	129,623		4 New Tires per our request
L-O-F (synth) Every 6,000 Miles Every 6000 Miles	Due in 1729 Miles				
		5/14/2013 12:00:00 AM	133,540		LOF on schedule
		7/26/2013 12:00:00 AM	138,166		LOF on schedule
		9/26/2013 12:00:00 AM	144,085		LOF on schedule
Premium Tune Up (synth) Every 120,000 Miles Every 120000 Miles	Due in 96255 Miles				
Major Over-Haul (synth) Every 170,000 Miles Every 170000 Miles	Due in 146255 Miles				
Basic Tune-Up (synth) Every 36,000 Miles Every 36000 Miles	Due in 12255 Miles				
A/C work on Unit Every 50000 Miles	Due in 49372 Miles				



Maintenance Schedule Summary Report

The Maintenance Schedule Summary report displays summary information for all maintenance schedules for a specific vehicle or for your entire fleet, depending on the options selected.

Use this report to ensure preventive maintenance is occurring consistently on schedule. Extend the life of your vehicles and ensure maintenance policies are being followed and met.

Maintenance Schedule Summary Report									
Mobile: Unit-6									
Overdue	Due In / Late By	Schedule	Mobile	Driver	Engine Hrs	As Of	Odometer	As Of	
Yes	Late by 96 Miles	L-O-F (synth) Every 6,000 Miles Every 6000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM
No	Due in 1002 Miles	Basic Tune-Up (synth) Every 36,000 Miles Every 36000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM
No	Due in 85002 Miles	Premium Tune Up (synth) Every 120,000 Miles Every 120000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM
No	Due in 135002 Miles	Major Over-Haul (synth) Every 170,000 Miles Every 170000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM
No	Due in 93844 Miles	A/C work on Unit Every 120000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM
No	Due in 166672 Miles	Flywheel Replaced Every 170000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM
No	Due in 48444 Miles	A/C work on Unit Every 50000 Miles	Unit-6	Ernest Calderon-Journeyman/HVAC			154,961	6/22/2014	12:00:00 AM



Posted Speed Report

The posted Speed report provides more detail and context around speeding. This report shows a vehicle's variance between a road's posted speed and the speed of the vehicle. Identify consistent speeding offenders and initiate policies for your driver policy. Significantly reduce the number of driver speeding offenses and help reduce liability and insurance premiums.

Posted Speed Report

Dates: 6/16/2014 to 6/16/2014

Fleet: <All Mobiles>, Speed >= 19 MPH Over Posted Speed Limit

Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition

New Van

Time	Driver	Location	City	St	Zip	MPH	Posted	Var	Var%	Flags
Mon, Jun 16, 2014										
5:12:36 PM EDT	Darius Valentine	Ga-400-Tolls	Sandy Springs	GA	30342	84	55	29	52.7 %	G--M-I--
5:13:36 PM EDT	Darius Valentine	Ga-400-Tolls	Atlanta	GA	30342	68	45	23	51.1 %	G--M-I--

Truck 3

Time	Driver	Location	City	St	Zip	MPH	Posted	Var	Var%	Flags
Mon, Jun 16, 2014										
7:51:07 AM EDT	Jeff Sikorski	I-275n	St Petersburg	FL	33716	89	65	24	36.9 %	G--MSI--
7:52:24 AM EDT	Jeff Sikorski	I-275n	St Petersburg	FL	33762	85	65	20	30.8 %	G--MSI--

Van 3

Time	Driver	Location	City	St	Zip	MPH	Posted	Var	Var%	Flags
Mon, Jun 16, 2014										
7:57:00 AM EDT	Clint Corrigan	Ga-400-Tolln	Atlanta	GA	30342	65	45	20	44.4 %	G--M-I--



Sensor Report

The Sensor report details which vehicles have had Power Take-Off (PTO) sensor events or ignition triggers based on the reports options selected. The report highlights the “on” and “off” events of each sensor for the vehicle in sequential order.

Streamline your fleet operations and leverage sensor capabilities to implement new vehicle signaling capabilities.

Sensor Report									
Dates: 6/23/2014 to 6/23/2014									
Fleet: <All Mobiles>									
Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition									
11	Event	Time	Driver	Location	City	St	Zip	MPH Heading	Flags
Mon, Jun 23, 2014									
	Pick Up	7:26:47 AM EDT	Valery	2422 E 29th St	New York	NY	11235	0 N (8°)	G----IP-
	Engine On	7:26:47 AM EDT	Valery	2422 E 29th St	New York	NY	11235	0 N (8°)	G----IP-
	Engine Off	7:37:57 AM EDT	Valery	1452 Gravesend Neck Rd	New York	NY	11229	0 E (75°)	G----P-
	Total Engine On	00:11:10	1.3 Miles						
	Engine On	7:47:09 AM EDT	Valery	1452 Gravesend Neck Rd	New York	NY	11229	0 E (75°)	G----IP-
	Engine Off	8:18:27 AM EDT	Valery	3036 Farragut Rd	New York	NY	11210	0 W (253°)	G----P-
	Total Engine On	00:31:18	3.8 Miles						
	Engine On	9:15:31 AM EDT	Valery	3036 Farragut Rd	New York	NY	11210	0 W (253°)	G----IP-
	Pick Up	10:04:19 AM EDT	Valery	1032 Nostrand Ave	New York	NY	11225	0 NE (64°)	G--M-I-
	Total Pick Up	02:37:32	15.9 Miles						



Sensor Summary Report

The Sensor Summary report groups sensor events by sensor within a time frame. The report includes the amount of time and number of miles the sensor was on per day, per sensor and per vehicle.

Identify sensor activity based on sensor type to help streamline your fleet operations.

Sensor Summary Report							
Dates: 6/24/2014 to 6/24/2014							
Mobile: 29							
29							
Event	On/Off	Location	City	St	Zip	Time On	Miles On
Tue, Jun 24, 2014							
Engine On	6:48:20 AM EDT	2918 W 12th St	New York	NY	11224		
	7:03:11 AM EDT	2460 E 29th St	New York	NY	11235	00:14:51	2.8
Engine On	7:04:10 AM EDT	2460 E 29th St	New York	NY	11235		
	7:21:00 AM EDT	1803 76th St	New York	NY	11214	00:16:50	6.6
Engine On	7:23:09 AM EDT	1803 76th St	New York	NY	11214		
Totals for Tue, Jun 24, 2014						00:31:41	9.4
Totals for Sensor: Engine On						00:31:41	9.4



Shift Report

The Shift report adds the option of user-defined time frames to the start/stop report information. Calculate hours worked, identify excessive overtime and improve fleet operations.

Shift Report Options

Time Frame:

Date Range: to

Mobile
 Fleet
 Driver

Displaying 777 mobiles

Location or Zone:

Shift Start Time:

 Shift End Time:

Bold Stops > Min:

 Merge Stops

 PTO Sensor Resets Idle Time Counter

Format:

Shift Report

Dates: 6/16/2014 to 6/16/2014

Mobile: New Van, Shift: 12:00 AM to 12:00 AM, Location: All Locations

New Van											
Start	Moving Time	Miles	Stop	Stopped Time	Location	City	St	Zip	Idle Time	Sensor Time	Max MPH
6/16/2014 12:00 AM to 6/17/2014 12:00 AM											
7:46:33 AM EDT	00:36:21	13.8	8:22:54 AM EDT	04:36:47	Nextraq - Atlanta Office	Brookhaven	GA	30319	00:03:43	00:40:04	63
12:59:41 PM EDT	00:07:27	1.6	1:07:08 PM EDT	01:00:31	Unknown	Dunwoody	GA	30346	00:00:35	00:08:02	47
2:07:39 PM EDT	00:09:04	1.6	2:16:43 PM EDT	02:46:53	Nextraq - Atlanta Office	Brookhaven	GA	30319	00:00:59	00:10:03	48
5:03:36 PM EDT	00:52:07	15.1	5:55:43 PM EDT	00:00:00	Steadman Inc.	Atlanta	GA	30316	00:00:00	00:52:07	84
Totals for Shift	01:44:59	32.1		08:24:11					00:05:17	01:50:16	
Totals for Mobile	01:44:59	32.1		08:24:11					00:05:17	01:50:16	
Totals for Report	01:44:59	32.1		08:24:11					00:05:17	01:50:16	



Speed Report

The Speed report shows a vehicle's speeding incidents over a defined speed threshold for the time period selected. Speeding incident tracks may be grouped together as "events" or can be reported as single tracks depending on the user's preference. Use this report to identify consistent speeding offenders or to initiate policies for driver safety. Reduce your liability and insurance premiums.

Speed Report							
Dates: 6/15/2014 to 6/21/2014							
Fleet: ATL Fleet, Speed >= 80							
Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition							
New Van							
Time	Driver	Location	City	St	Zip	MPH Heading	Flags
Mon, Jun 16, 2014							
5:12:36 PM EDT	Darius Valentine	Ga-400-Tolls	Sandy Springs	GA	30342	84 SW (204°)	G--M-I-
Wed, Jun 18, 2014							
12:50:01 PM EDT	Darius Valentine	I-85n	Atlanta	GA	30309	81 NE (49°)	G--M-I-
12:54:01 PM EDT	Darius Valentine	Ga-400-Tolln	Atlanta	GA	30342	80 N (4°)	G--M-I-
12:55:19 PM EDT	Darius Valentine	Ga-400-Tolln	Sandy Springs	GA	30342	89 N (359°)	G--MSI-
Thu, Jun 19, 2014							
8:58:45 AM EDT	Darius Valentine	Ga-400n	Sandy Springs	GA	30350	81 NE (23°)	G--M-I-
10:31:38 AM EDT	Darius Valentine	Ga-400s	Roswell	GA	30076	82 SW (211°)	G--M-I-
10:32:38 AM EDT	Darius Valentine	Ga-400s	Roswell	GA	30075	81 SW (211°)	G--M-I-
11:25:14 PM EDT	Darius Valentine	I-85s	Brookhaven	GA	30329	80 SW (238°)	G--M-I-
Total Speed Incidents for Mobile: New Van							8
Van 1							
Time	Driver	Location	City	St	Zip	MPH Heading	Flags
Sat, Jun 21, 2014							
12:15:14 PM EDT	Arthur Sachs	I-575n	Kennesaw	GA	30144	81 N (10°)	G--M-I-
Total Speed Incidents for Mobile: Van 1							1
Total Speed Incidents for Fleet: ATL Fleet							9



Temperature Report

For vehicles with temperature sensors installed and properly configured, the Temperature report provides a record of temperature readings of the air surrounding the sensor. When maintaining a temperature within a specified range is critical, such as in a refrigerated truck, the report provides an easy method of monitoring temperature.

With the Temperature report, you can reduce product loss and increase profit as well as reduce claims and improve shipment quality. You can also verify cargo temperature throughout the trip if a claim is made. Mostly importantly, ensure that you are complying with government regulations.

Temperature Report										
Dates: 6/1/2014 to 6/24/2014										
Mobile: 75										
Flags Legend G: GPS P: Ping S: Speeding O: Old M: Moving I: Ignition										
Time	Driver	Location	City	St	Zip	Miles	MPH	Heading	Flags	Temp
Sun, Jun 01, 2014										
12:07:20 AM EDT	-	868 142nd Ave	Fillmore Twp	MI	49423	0.0	0	NW (294°)	G---I-	41° F
12:22:20 AM EDT	-	366 142nd Ave	Fillmore Twp	MI	49423	0.0	0	NW (294°)	G---I-	37° F
12:37:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	35° F
12:52:20 AM EDT	-	868 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	35° F
1:07:20 AM EDT	-	368 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	39° F
1:22:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	41° F
1:37:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	39° F
1:52:20 AM EDT	-	868 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	35° F
2:07:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	35° F
2:22:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	35° F
2:37:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	37° F
2:52:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	39° F
3:07:20 AM EDT	-	868 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	41° F
3:22:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	41° F
3:37:20 AM EDT	-	868 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	39° F
3:52:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	39° F
4:07:20 AM EDT	-	866 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	41° F
4:22:20 AM EDT	-	366 142nd Ave	Fillmore Twp	MI	49423	0.0	0	S (177°)	G---I-	41° F



Turn Report

Ideal for companies that need to know how long a vehicle was at a particular location and what they were doing at that location, the Turn Report gives the ability to report on arrival and consecutive departure from a specific location or zone and gives information on what happened while there. It also allows for comparisons between reoccurring “trips” to that location or zone.

The turn report can be run by fleet or mobile for any single location or zone or for a location group or zone group. It can be run for any time frame and shift start/end times can be added as well. This report can be grouped by locations or mobiles and shows: Trips - Arrival to a specific location and a consecutive departure, Location - The name of the Location/Zone or Location/Zone Group, Arrival Time – Arrival time can be either the time of the first non-motion track (stopped or idle) reported from the location for that trip or a speed less than or equal to the speed threshold set (the second option is for accounts where rolling stops are common), Departure time - Time of the first track reported outside the location for that trip, Duration - Time elapsed between the Arrival Time and Departure Time for that trip, Idle Time - the total time when the mobile did not move but had the ignition on during the trip, Stopped Time - the total time when the mobile did not move between the Arrival and Departure Time. Easily exclude PTO sensor input time from reported idle time.

Turn Report					
Dates: 6/20/2014 to 6/24/2014					
Mobile: New Van Location: Steadman Inc. Shift: 12:00 AM to 12:00 AM					
New Van					
Location	Arrival Time	Departure Time	Duration	Idle Time	Stopped Time
Fri, Jun 20, 2014					
Steadman Inc.	01:20:12 AM	07:36:49 AM	06:16:37	00:00:35	06:16:37
Steadman Inc.	03:11:41 PM	04:56:16 PM	01:44:35	00:00:59	01:44:35
Steadman Inc.	05:05:26 PM	08:26:16 PM	03:20:50	00:01:00	03:20:50
Totals for Day	Trips: 3	Average: 03:47:20	11:22:02	00:02:34	11:22:02
Mon, Jun 23, 2014					
Steadman Inc.	07:37:36 AM	07:41:37 AM	00:04:01	00:04:01	00:04:01
Totals for Day	Trips: 1	Average: 00:04:01	00:04:01	00:04:01	00:04:01
Totals for Mobile	Trips: 4	Average: 02:51:30	11:26:03	00:06:35	11:26:03
Totals for Report	Trips: 4	Average: 02:51:30	11:26:03	00:06:35	11:26:03



User History Report

The User History report provides a record of when and how long a user is logged into the AT&T Fleet Center solution. You may select a single user or all users for a specified time frame. When reporting all users, the report is listed alphabetically by the user's last name.

This report can help you determine the adoption rate of the AT&T Fleet Center Fleet Tracking solution. Identify the training deficiencies and opportunities and increase your ROI.

User History Report			
Dates: 5/1/2014 to 5/31/2014			
User: Arthur Sachs			
Summary			
Total Logins:	7	Total Login Hours:	04:05:30
Average Logins per day:	1.4	Average Login Hours Per Day	00:49:06
Last Login Date:	5/29/2014 12:20:36 PM	Last Logout Date:	5/29/2014 12:54:02 PM
asachs	Arthur Sachs		
Login Date	Logout Date	Logged In Time	App
Mon, May 12, 2014			
5/12/2014 5:30:57 PM	5/12/2014 6:06:25 PM	00:35:28	NexTraq
Thu, May 15, 2014			
5/15/2014 4:30:00 PM	5/15/2014 4:39:26 PM	00:09:26	NexTraq
5/15/2014 4:39:26 PM	5/15/2014 5:50:40 PM	01:11:14	NexTraq
Tue, May 20, 2014			
5/20/2014 1:06:23 PM	5/20/2014 1:40:37 PM	00:34:14	NexTraq
Wed, May 28, 2014			
5/28/2014 9:54:45 AM	5/28/2014 10:25:09 AM	00:30:24	NexTraq
Thu, May 29, 2014			
5/29/2014 12:18:59 PM	5/29/2014 12:50:17 PM	00:31:18	NexTraq
5/29/2014 12:20:36 PM	5/29/2014 12:54:02 PM	00:33:26	NexTraq
Total Login Time: 04:05:30	NexTraq: 04:05:30	Touch: 00:00:00	Connect: 00:00:00
Totals for Report: 04:05:30	NexTraq: 04:05:30	Touch: 00:00:00	Connect: 00:00:00
	Mobile: 00:00:00		