

1. Go to [www.odtracking.com](http://www.odtracking.com) and click the LOGIN button



2. Enter you LOGIN credentials



[Login](#)

Enter your Login ID and Password

Account:	<input type="text" value="ind100"/>
User:	<input type="text"/>
Password:	<input type="password" value="*****"/>

[Forgot your password?](#)

(Cookies and JavaScript must be enabled)

*Please Login*

## 2. Under the ADMINISTRATION tab select GEO-ZONE ADMIN

Account: ind100 (admin) Logout

Main Mapping Reports Administration

Mapping

Last Loc Vehicle Group

Reports

Vehicle Detail Group Detail Group Summary Device Performance Driver Performance

Administration

Account User Role Vehicle Group Geozone GeoCorridor Rule Status Code

Vehicle Alerts Monitor Alerts ReportJob Change Password

Administration Menu:

- Account Admin
- User Admin
- Role Admin
- Vehicle Admin
- Group Admin
- Geozone Admin**
- GeoCorridor Admin
- Rule Admin
- StatusCode Admin
- Vehicle Alerts
- Monitor Alerts
- ReportJob Admin
- Change Password

## 4. Enter a name for your new geozone and click NEW

Account: ind100 (admin) Main Menu | Logout

Main Mapping Reports Administration

**View/Edit Geozone Information**

Select a Geozone:

Select	Geozone ID	Description (Address)	Overlap Priority	Zone Type	Reverse Geocode	Arrival Zone	Departure Zone	Radius (meters)	Center Latitude:Longitude
<input checked="" type="radio"/>	coleman_home	Coleman's Home	0	PointRadius	Yes	Yes	Yes	263	42.85255 / -85.57458
<input type="radio"/>	demo	Custom Zone demo	0	PointRadius	Yes	Yes	Yes	3000	0.00000 / 0.00000
<input type="radio"/>	home2	Home	0	Polygon	Yes	Yes	Yes	--	42.97509 / -85.67962
<input type="radio"/>	jobsite	Custom Zone jobsite	0	PointRadius	Yes	Yes	Yes	778	43.96901 / -84.77231
<input type="radio"/>	trailer	Custom Zone bus stop	0	PointRadius	Yes	Yes	Yes	61	42.89872 / -85.75204

View Edit Delete

Create a new Geozone:

Geozone ID: myhome PointRadius

New

5. Select your newly created geozone and click EDIT



Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### View/Edit Geozone Information

Select a Geozone:

Select	Geozone ID	Description (Address)	Overlap Priority	Zone Type	Reverse Geocode	Arrival Zone	Departure Zone	Radius (meters)	Center Latitude/Longitude
<input type="radio"/>	coleman_home	Coleman's Home	0	PointRadius	Yes	Yes	Yes	263	42.85255 / -85.57458
<input type="radio"/>	demo	Custom Zone demo	0	PointRadius	Yes	Yes	Yes	3000	0.00000 / 0.00000
<input type="radio"/>	home2	Home	0	Polygon	Yes	Yes	Yes	--	42.97509 / -85.67962
<input type="radio"/>	jobsite	Custom Zone jobsite	0	PointRadius	Yes	Yes	Yes	778	43.96901 / -84.77231
<input checked="" type="radio"/>	myhome	Custom Zone myhome	0	PointRadius	Yes	Yes	Yes	3000	0.00000 / 0.00000
<input type="radio"/>	trailer	Custom Zone bus stop	0	PointRadius	Yes	Yes	Yes	61	42.89872 / -85.75204

Create a new Geozone:

Geozone ID:

6. Enter an address and click the CENTER ON ADDRESS button to select an area. Alternatively, you may zoom in on an area and click it

Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### Edit Geozone myhome

Description (Address): Custom Zone myhome

Map Hybrid OSM

Overlap Priority: 0  
Assign Group: all  
 Reverse Geocode  
 Arrive Arrive  
 Depart Depart

Geozone attributes:  
Zone Color: Default  
Radius (meters): 3000  
Lat/Lon:

0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0  
 0.0 0.0

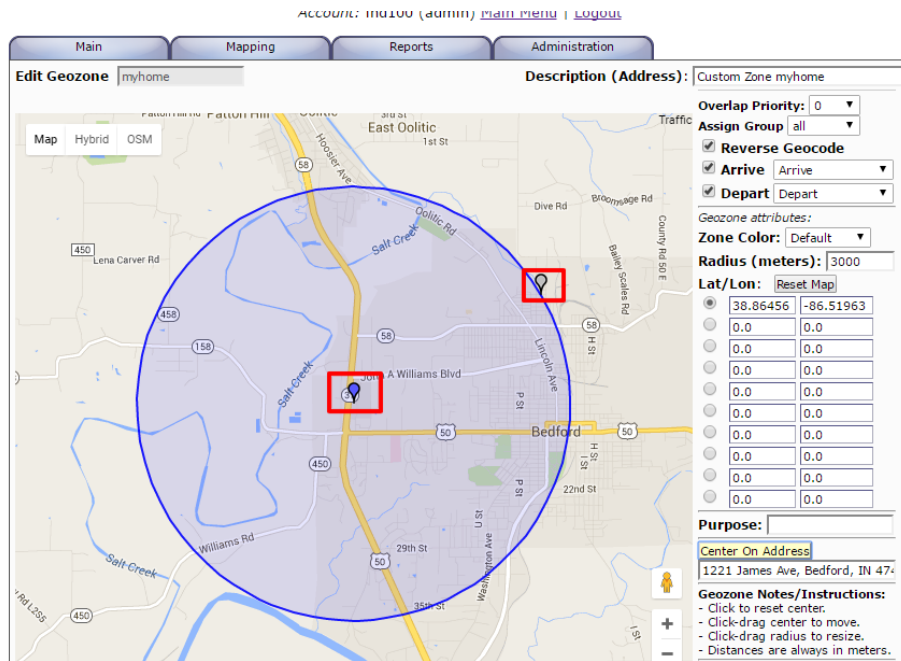
Purpose:

1221 James Ave, Bedford, IN 471

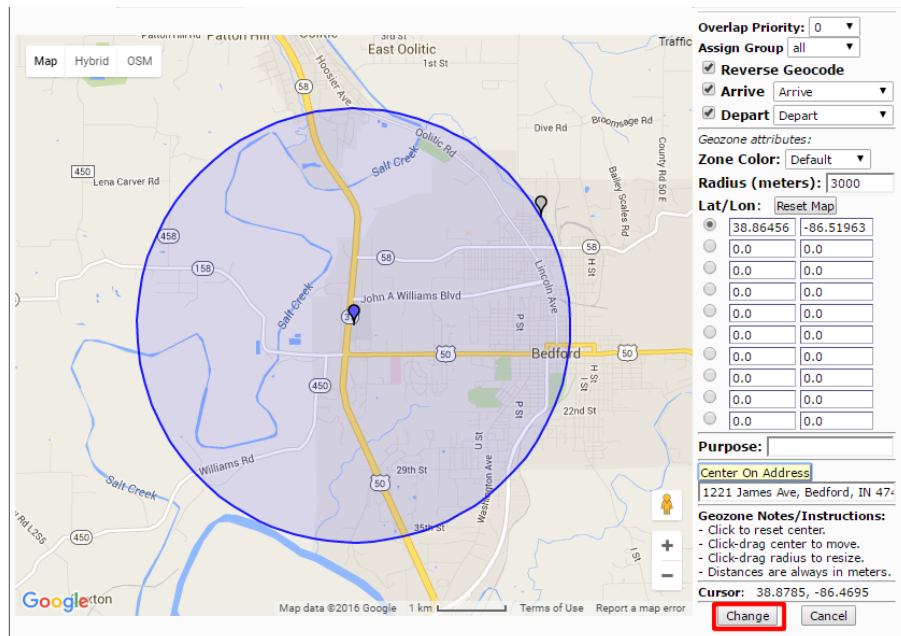
Geozone Notes/Instructions:  
- Click to reset center.  
- Click-drag center to move.  
- Click-drag radius to resize.  
- Distances are always in meters.

Cursor: 30.3729, -59.0186

7. The geozone can be moved by clicking on the middle pushpin and dragging it on the map. The outer radius can be changed by clicking and dragging the outer pushpin in and out



8. Click the CHANGE button to confirm the geozone area selection



# 9. From the ADMINISTRATION tab, select RULE ADMIN



Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### View/Edit Geozone Information

Select a Geozone:

Select	Geozone ID	Description (Address)	Overlap Priority	Zone Type	Reverse Geocode	Center Latitude/Longitude
<input type="radio"/>	coleman_home	Coleman's Home	0	PointRadius	Yes	42.85255 / -85.57458
<input type="radio"/>	demo	Custom Zone demo	0	PointRadius	Yes	0.00000 / 0.00000
<input type="radio"/>	home2	Home	0	Polygon	Yes	42.97509 / -85.67962
<input type="radio"/>	jobsite	Custom Zone jobsite	0	PointRadius	Yes	43.96901 / -84.77231
<input checked="" type="radio"/>	myhome	Custom Zone myhome	0	PointRadius	Yes	38.86456 / -86.51963
<input type="radio"/>	trailer	Custom Zone bus stop	0	PointRadius	Yes	42.89872 / -85.75204

Create a new Geozone:

Geozone ID:  Zone Type:

- Account Admin
- User Admin
- Role Admin
- Vehicle Admin
- Group Admin
- Geozone Admin
- GeoCorridor Admin
- Rule Admin**
- StatusCode Admin
- Vehicle Alerts
- Monitor Alerts
- ReportJob Admin
- Change Password

# 10. Enter a name for your geozone alert (home,work,etc...) Then click NEW

Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### View/Edit Rule Info

Select a Rule:

Select	Rule ID	Description	Selector	Cron Rule	Active
<input checked="" type="radio"/>	arrive_home	Geozone Arrive	SSYSRULE("arrive")	--	Yes
<input type="radio"/>	busstoparriveordepart	New Rule [busstoparriveordepart]	--	--	Yes
<input type="radio"/>	cobra_panic2	Panic On	SSYSRULE("panic")	--	Yes
<input type="radio"/>	cornering	Hard Cornering	SSYSRULE("hard_cornering")	--	Yes
<input type="radio"/>	depart_home	Geozone Depart	SSYSRULE("depart")	--	Yes
<input type="radio"/>	device-unplugged	Unplugged For 30 Min.	SSYSRULE("30minuterule2")	Daily	Yes
<input type="radio"/>	disconnected	Last Connect 30min	SSYSRULE("lastconnect30")	30 Minute	Yes
<input type="radio"/>	excess-idle	20min_excess_idle	SSYSRULE("20min_excess_idle")	--	Yes
<input type="radio"/>	fuel	New Rule [fuel]	--	--	Yes
<input type="radio"/>	general_speeding	Speeding	SSYSRULE("speeding")	--	Yes
<input type="radio"/>	hard_acceleration	Hard_Acceleration	SSYSRULE("hard_acceleration")	--	Yes
<input type="radio"/>	hard_braking	Hard_Braking	SSYSRULE("hard_breaking")	--	Yes
<input type="radio"/>	high-rpm	RPM	SSYSRULE("rpm")	--	Yes
<input type="radio"/>	highway_speeding	Speed over 75 MPH	SSYSRULE("speed75")	--	Yes
<input type="radio"/>	ignition_off	Ignition Off	SSYSRULE("ignition_off")	--	Yes
<input type="radio"/>	ignition_on	Ignition ON	SSYSRULE("ignition")	--	Yes
<input type="radio"/>	oil-change	All Periodic Maintenance	SSYSRULE("maintkm")	Daily	Yes
<input type="radio"/>	on-the-move	Initialization/PoweredUp	SSYSRULE("initialization")	--	Yes
<input type="radio"/>	speed_100	High Speed	SSYSRULE("speed100")	--	Yes

Create a new Rule:

Rule ID:

## 11. Select your newly created rule and click EDIT

Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### View/Edit Rule Info

Select a Rule:

Select	Rule ID	Description	Selector	Cron Rule	Active
<input type="radio"/>	arrive_home	Geozone Arrive	SSYSRULE("arrive")	--	Yes
<input type="radio"/>	busstoparriveordepart	New Rule [busstoparriveordepart]		--	Yes
<input type="radio"/>	cobra_panic2	Panic On	SSYSRULE("panic")	--	Yes
<input type="radio"/>	cornering	Hard Cornering	SSYSRULE("hard_cornering")	--	Yes
<input type="radio"/>	depart_home	Geozone Depart	SSYSRULE("depart")	--	Yes
<input type="radio"/>	device-unplugged	Unplugged For 30 Min.	SSYSRULE("30minuterule2")	Daily	Yes
<input type="radio"/>	disconnected	Last Connect 30min	SSYSRULE("lastconnect30")	30 Minute	Yes
<input type="radio"/>	excess-idle	20min_excess_idle	SSYSRULE("20min_excess_idle")	--	Yes
<input type="radio"/>	fuel	New Rule [fuel]		--	Yes
<input type="radio"/>	general_speeding	Speeding	SSYSRULE("speeding")	--	Yes
<input type="radio"/>	hard_acceleration	Hard Acceleration	SSYSRULE("hard_acceleration")	--	Yes
<input type="radio"/>	hard_braking	Hard Braking	SSYSRULE("hard_braking")	--	Yes
<input type="radio"/>	high-rpm	RPM	SSYSRULE("rpm")	--	Yes
<input type="radio"/>	highway_speeding	Speed over 75 MPH	SSYSRULE("speed75")	--	Yes
<input checked="" type="radio"/>	home	New Rule [home]		--	Yes
<input type="radio"/>	ignition_off	Ignition Of	SSYSRULE("ignition_off")	--	Yes
<input type="radio"/>	ignition_on	Ignition ON	SSYSRULE("ignition")	--	Yes
<input type="radio"/>	oil-change	All Periodic Maintenance	SSYSRULE("maintkm")	Daily	Yes
<input type="radio"/>	on-the-move	Initialization/PoweredUp	SSYSRULE("initialization")	--	Yes
<input type="radio"/>	speed_100	High Speed	SSYSRULE("speed100")	--	Yes

Create a new Rule:

Rule ID:

New Rule has been created

## 12. Choose where to send the alerts (geozone arrive, geozone depart, etc...)



Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### View/Edit Rule Info

Rule ID:

Notification EMail:

System Rule:

Active:

Cron Rule:  (Used for periodic Rule triggering)

Description:

Rule Selector:

Trigger Action: EMail:  Save/Alert:  Queue:  Listener:

Minimum Interval:  (seconds)

Interval Reset:

E-Mail Subject:

E-Mail Message:

# 13. Select a SYSTEM RULE such as GEOZONE ARRIVE or GEOZONE DEPART



Account: ind100 (admin) [Main Menu](#) | [Logout](#)

Main Mapping Reports Administration

### View/Edit Rule Info

Rule ID: home

Notification EMail: sales@odtracking.com

**System Rule:** Geozone Arrive

Active: Yes

Cron Rule: No (Used for periodic Rule triggering)

Description: Geozone Arrive

Rule Selector: \$SYSRULE("arrive")

Trigger Action:  Email:  Save/Alert:  Queue:  Listener:

Minimum Interval: 0 (seconds)

Interval Reset: Yes

E-Mail Subject: (The System Rule will define this value)

E-Mail Message: (The system Rule will define this value)

# 14. Select a vehicle or group of vehicles for this rule to apply to, then click the CHANGE button

System Rule: Geozone Arrive

Active: Yes

Cron Rule: No (Used for periodic Rule triggering)

Description: Geozone Arrive

Rule Selector: \$SYSRULE("arrive")

Trigger Action:  Email:  Save/Alert:  Queue:  Listener:

Minimum Interval: 0 (seconds)

Interval Reset: Yes

E-Mail Subject: (The System Rule will define this value)

E-Mail Message: (The system Rule will define this value)

SMS Message: (The system Rule will define this value)

**Vehicle /StatusCode Selection:**

**By Vehicle ID:** BMW 135 [ind113]

**By Group ID:** No Groups (select by Vehicle)

Status Code: All Codes

Change Cancel