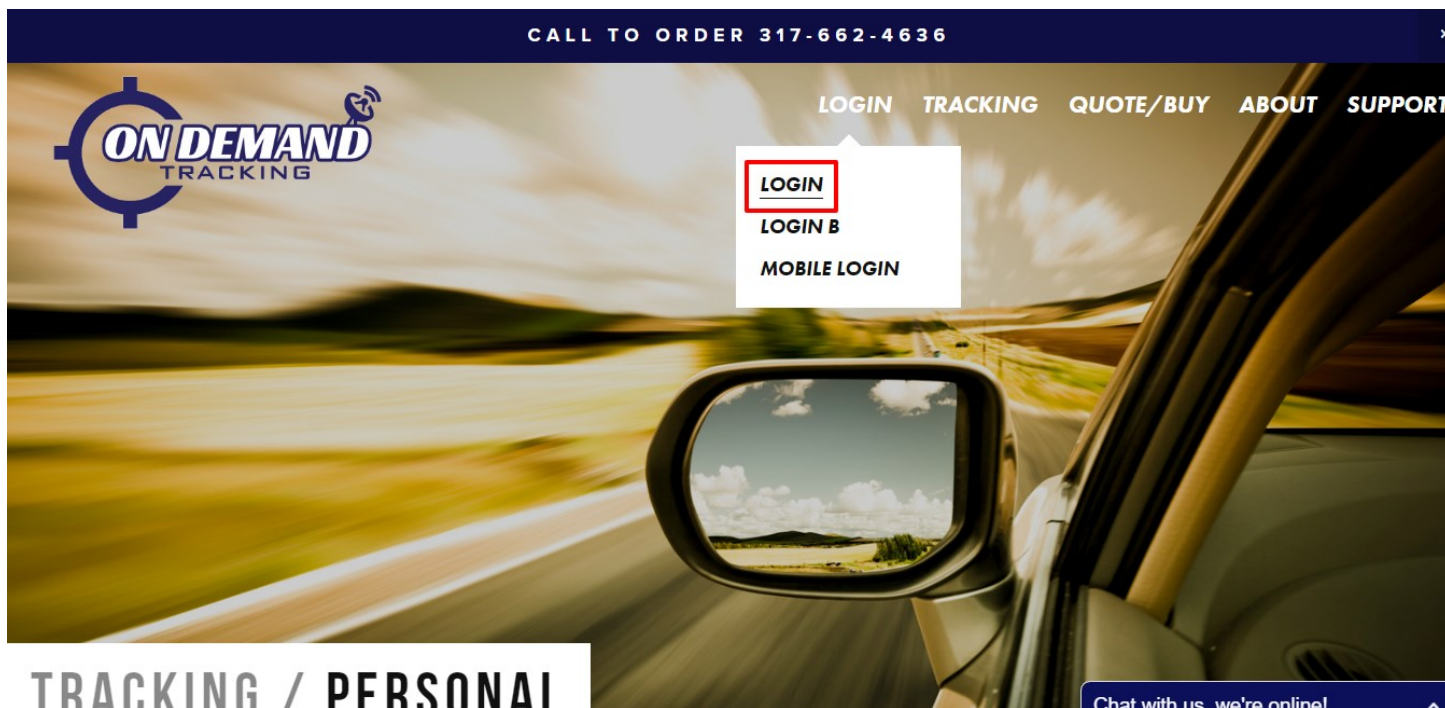


1. Visit www.odtracking.com and click the LOGIN button.



2. Enter your LOGIN Credentials



3. Go to the ADMINISTRATION tab and select RULE ADMIN



Account: ind100 (admin) Logout

The screenshot shows the ON DEMAND TRACKING administration interface. The 'Administration' tab is active, displaying a list of administrative options. The 'Rule Admin' option is highlighted with a red box. Other options include Account Admin, User Admin, Role Admin, Vehicle Admin, Group Admin, Geozone Admin, GeoCorridor Admin, Status Code Admin, Vehicle Alerts, Monitor Alerts, Report Job Admin, and Change Password. Below the menu, there are buttons for Account, User, Role, Vehicle, Group, Geozone, GeoCorridor, Rule, Status Code, Vehicle Alerts, Monitor Alerts, Report Job, and Change Password.

4. Create a new rule and give it a name. Then click the NEW button.

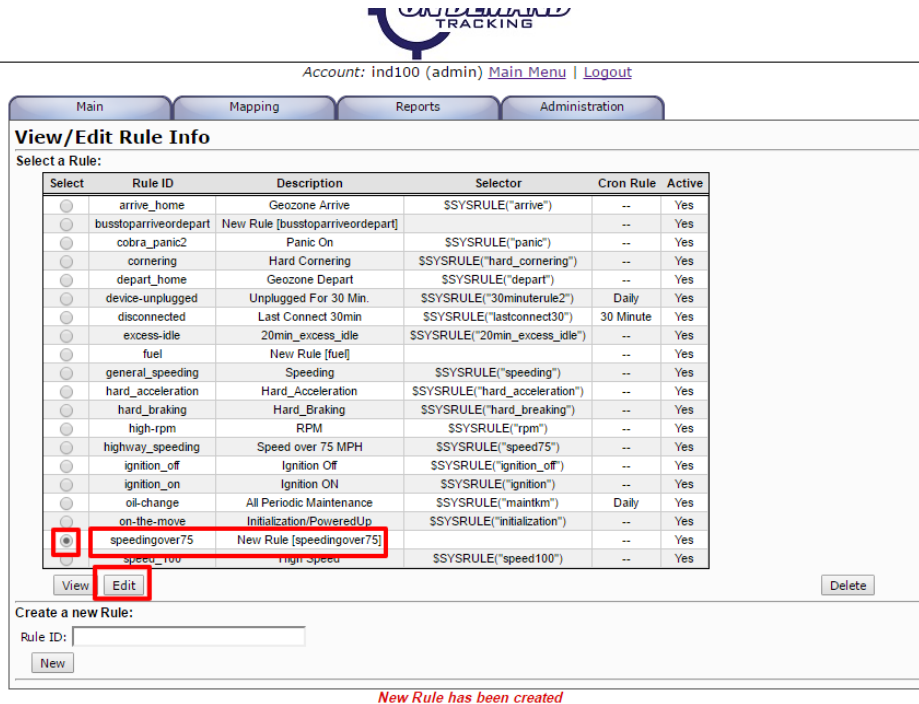


Account: ind100 (admin) Main Menu | Logout

The screenshot shows the 'View/Edit Rule Info' page in the ON DEMAND TRACKING administration interface. A table lists existing rules with columns for Select, Rule ID, Description, Selector, Cron Rule, and Active. Below the table, there are 'View' and 'Edit' buttons. A 'Create a new Rule:' section is visible, with a text input field containing 'speedingover75' and a 'New' button highlighted with a red box.

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

5. 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 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 checked="" type="radio"/>	speedingover75	New Rule [speedingover75]		--	Yes
<input type="radio"/>	speed_too	high speed	SSYSRULE("speed100")	--	Yes

View Edit Delete

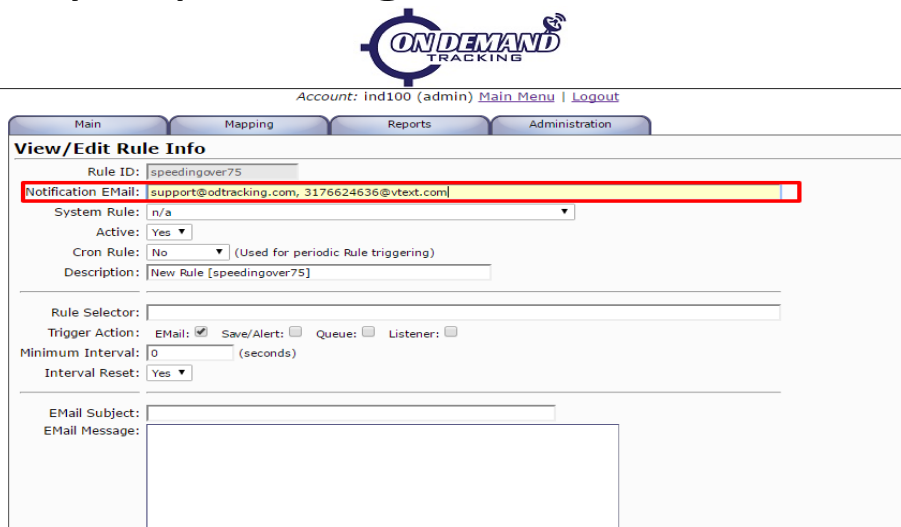
Create a new Rule:

Rule ID:

New

New Rule has been created

6. Select where to send alerts to under NOTIFICATION EMAIL. Email address or phone number. (for phone number email prefixes, please see our list under the support tab) Multiple destinations can be added by separating with commas



Account: ind100 (admin) Main Menu | Logout

Main Mapping Reports Administration

View/Edit Rule Info

Rule ID: speedingover75

Notification EMail: support@odtracking.com, 3176624636@vtext.com

System Rule: n/a

Active: Yes

Cron Rule: No (Used for periodic Rule triggering)

Description: New Rule [speedingover75]

Rule Selector:

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

Minimum Interval: 0 (seconds)

Interval Reset: Yes

Email Subject:

Email Message:

7. Select a SYSTEM RULE from the dropdown menu



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

Main Mapping Reports Administration

View/Edit Rule Info

Rule ID: speedingover75
Notification EMail: support@odtracking.com, 3176624636@vtext.com
System Rule: Speed over 75 MPH
Active: Yes
Cron Rule: No (Used for periodic Rule triggering)
Description: Speed over 75 MPH

Rule Selector: \$SYSRULE("speed75")
Trigger Action: EMail: Save/Alert: Queue: Listener:
Minimum Interval: 0 (seconds)
Interval Reset: Yes

EMail Subject: (The System Rule will define this value)
EMail Message: (The System Rule will define this value)

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

8. Select a VEHICLE or GROUP for the rule to apply to and click CHANGE

Notification EMail: support@odtracking.com, 3176624636@vtext.com
System Rule: Speed over 75 MPH
Active: Yes
Cron Rule: No (Used for periodic Rule triggering)
Description: Speed over 75 MPH

Rule Selector: \$SYSRULE("speed75")
Trigger Action: EMail: Save/Alert: Queue: Listener:
Minimum Interval: 0 (seconds)
Interval Reset: Yes

EMail Subject: (The System Rule will define this value)
EMail 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