

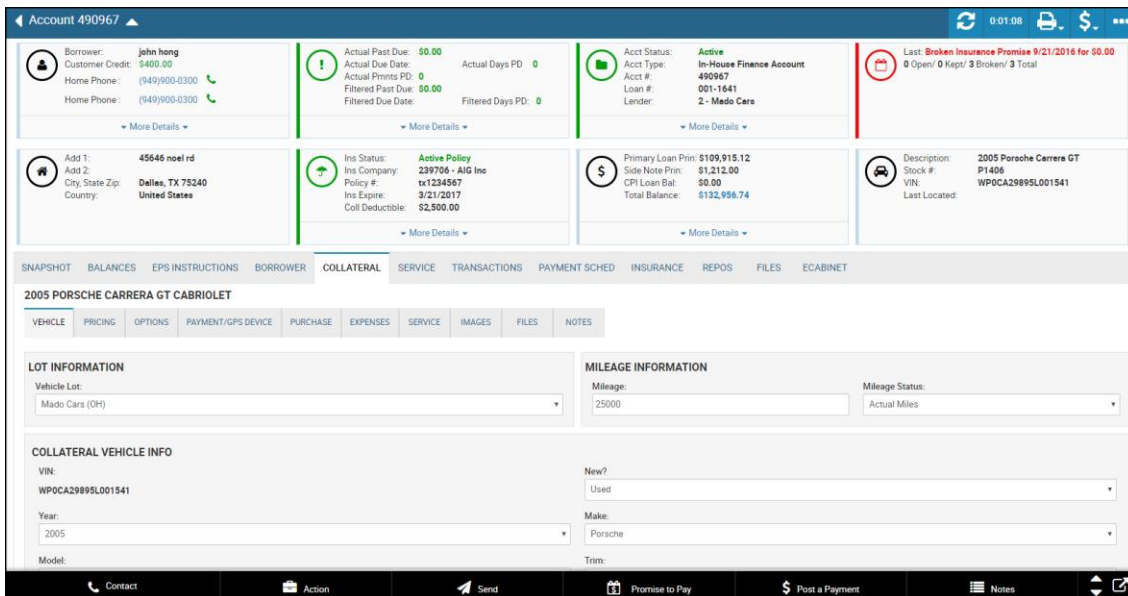
Ituran GPS Device in iDMS

Account

The following describes the user experience for accessing an account with the Ituran GPS device and using the locator or a manual process for sounding a tone.

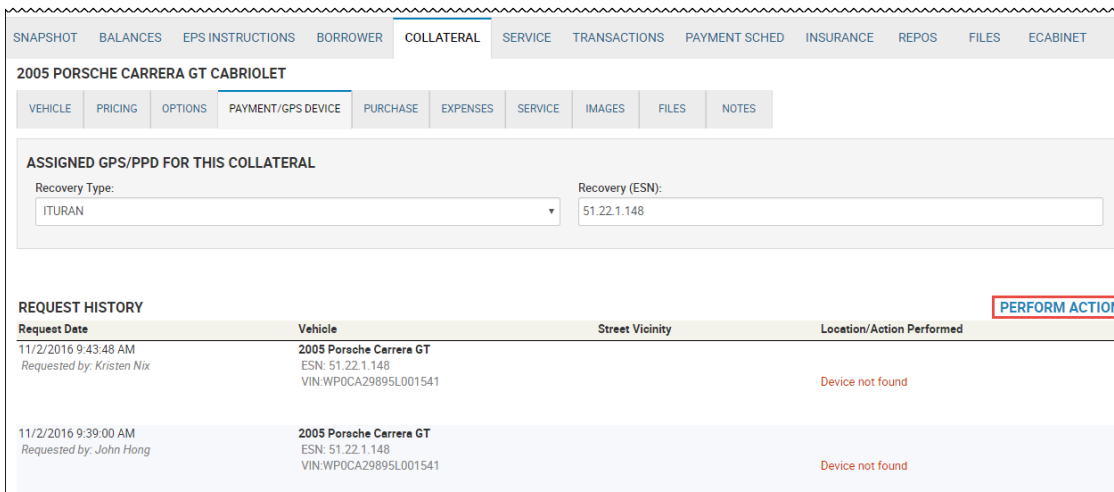
1. From the Account page, click the **Collateral** tab.

The **Vehicle** sub-tab opens by default.



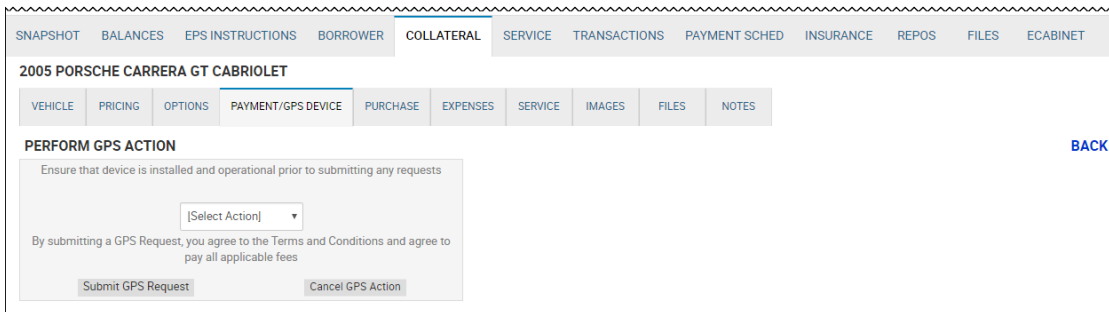
2. Click the **Payment/GPS Device** sub-tab.

The **Recovery Type** field shows the Ituran device, and the **Recovery (ESN)** field shows the unique number assigned to the device.



3. Click **Perform Action**.

The **Perform GPS Action** section displays.

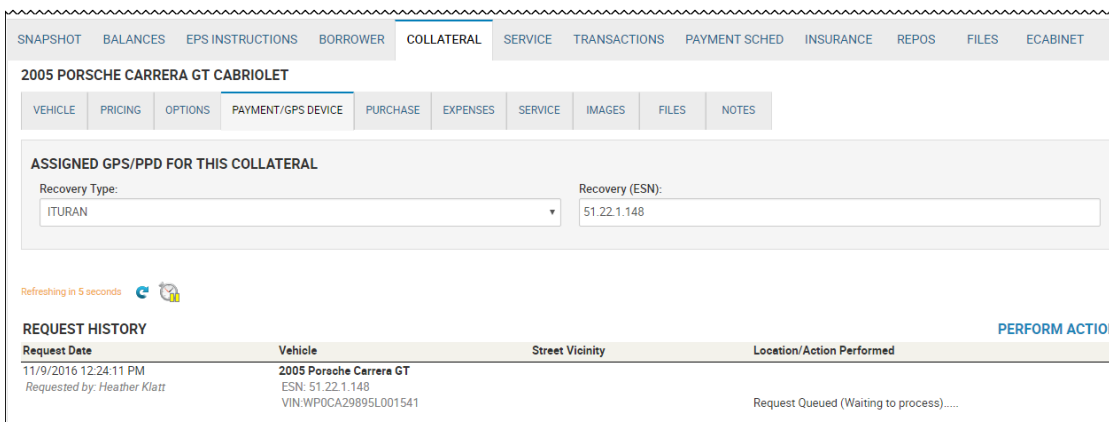


The screenshot shows the 'PERFORM GPS ACTION' section for a 2005 Porsche Carrera GT Cabriolet. It includes a navigation bar with tabs like SNAPSHOT, BALANCES, EPS INSTRUCTIONS, BORROWER, COLLATERAL, SERVICE, TRANSACTIONS, PAYMENT SCHED, INSURANCE, REPOS, FILES, and ECABINET. Below the vehicle name, there are sub-tabs: VEHICLE, PRICING, OPTIONS, PAYMENT/GPS DEVICE (selected), PURCHASE, EXPENSES, SERVICE, IMAGES, FILES, and NOTES. The main content area contains a dropdown menu labeled '[Select Action]', a warning message: 'Ensure that device is installed and operational prior to submitting any requests', and a disclaimer: 'By submitting a GPS Request, you agree to the Terms and Conditions and agree to pay all applicable fees'. There are two buttons: 'Submit GPS Request' and 'Cancel GPS Action'. A 'BACK' link is visible on the right side.

4. Choose the appropriate option from the drop-down menu.

Note: You can also choose **Locate the Vehicle**, **Disable the Starter**, or **Enable the Starter**. If you are sounding a manual tone, choose **Tone1 ON**, **Tone2 ON**, or **Tone3 ON**.

The system connects with Ituran to do a locator.



The screenshot shows the 'ASSIGNED GPS/PPD FOR THIS COLLATERAL' section. It features a navigation bar similar to the previous screenshot. Below the vehicle name, there are sub-tabs: VEHICLE, PRICING, OPTIONS, PAYMENT/GPS DEVICE (selected), PURCHASE, EXPENSES, SERVICE, IMAGES, FILES, and NOTES. The main content area displays 'ASSIGNED GPS/PPD FOR THIS COLLATERAL' with two input fields: 'Recovery Type:' (dropdown menu showing 'ITURAN') and 'Recovery (ESN):' (text input showing '51.22.1.148'). Below these fields, there is a 'Refreshing in 5 seconds' indicator with a refresh icon. At the bottom, there is a 'REQUEST HISTORY' table with a 'PERFORM ACTION' link on the right.

Request Date	Vehicle	Street Vicinity	Location/Action Performed
11/9/2016 12:24:11 PM Requested by: Heather Klatt	2005 Porsche Carrera GT ESN: 51.22.1.148 VIN:WPOCA29895L001541		Request Queued (Waiting to process)....

Inventory

The following describes the user experience for accessing a piece of inventory with the Ituran GPS device and using the locator or a manual process for sounding a tone.

1. From the Inventory page, click the **Vehicle** sub-tab.

The **Additional Vehicle Information** section displays the Ituran device and the ESN assigned to the device, as well as the date the device expires. The **GPS Recovery Device Menu** section allows you to request connection with Ituran.

Inventory 415039 ▲
🔄 🖨️ ⌵ ⋮

🚗 Status: Available
 Description: **2008 Acura MDX**
 Stock #: **P2300A**
 Body Style: **SPORT UTILITY 4-DR**
 Body Trim: **Base**

[More Details ▾](#)

\$ Asking Price: **\$0.00**
 Asking Down: **\$0.00**
 Cost: **\$4,000.00**
 Expenses: **\$100.00**
 Total Cost: **\$4,310.00**

[More Details ▾](#)

📍 Location: **Don Test**
 Alt Location:
 In Inventory: **2 Days**
 Flags: **Need Key Cut**
 Bookkeeping Co: **Finance Company Books**

	Retail	Wholesale
🏢 Manheim:	\$17,650.00	\$13,550.00
Black Book:		
NADA:	\$20,575.00	N/A
KBB:	\$0.00	\$0.00

PRICING **VEHICLE** OPTIONS IMAGES FILES PURCHASE EXPENSES GL SERVICE TITLING NOTES ECABINET

LOT/STOCK/MILEAGE INFORMATION

Primary Lot: Stock #:

Actual Mileage: Actual Mileage Status:

Vehicle Status:

TAG INFORMATION

Dealer Temp Tag: Date Issued:

Buyer's Temp Tag: Date Issued:

Suppl. Buyer's Tag: Date Issued:

VEHICLE DETAILS

VIN: 2HNYD28258H510595 CHANGE VIN

New? Year:

Make: Model:

Trim: Exterior Color:

Interior Trim: Body Style:

Transmission: Drive Type:

Engine: Fuel:

Weight: Condition:

Type:

COMMON COLORS ⓘ

Exterior Primary Color: Exterior Secondary Color:

SECONDARY LOT INFO

Alt Location:

ADDITIONAL VEHICLE INFORMATION

User Defined: Plate Number:

Plate Expiration Date: Inspection Expiration Date:

Valuation Number: Inspected by 3rd Party:

Emissions #: Recovery Type:

Recovery (ESN): GPS Exp Date:

GPS RECOVERY DEVICE MENU

Ensure that device is installed and operational prior to submitting any requests.

By submitting a GPS Request, you agree to the Terms and Conditions and agree to pay all applicable fees.

ADDITIONAL NOTES (INTERNAL USE ONLY): ⓘ
 (MAX 500 CHARACTERS) 500 REMAIN

2. Choose from the following actions:

- View Action History
- Locate the Vehicle
- Disable the Starter
- Enable the Starter
- Tone1 ON (manual process)
- Tone2 ON (manual process)
- Tone3 ON (manual process)

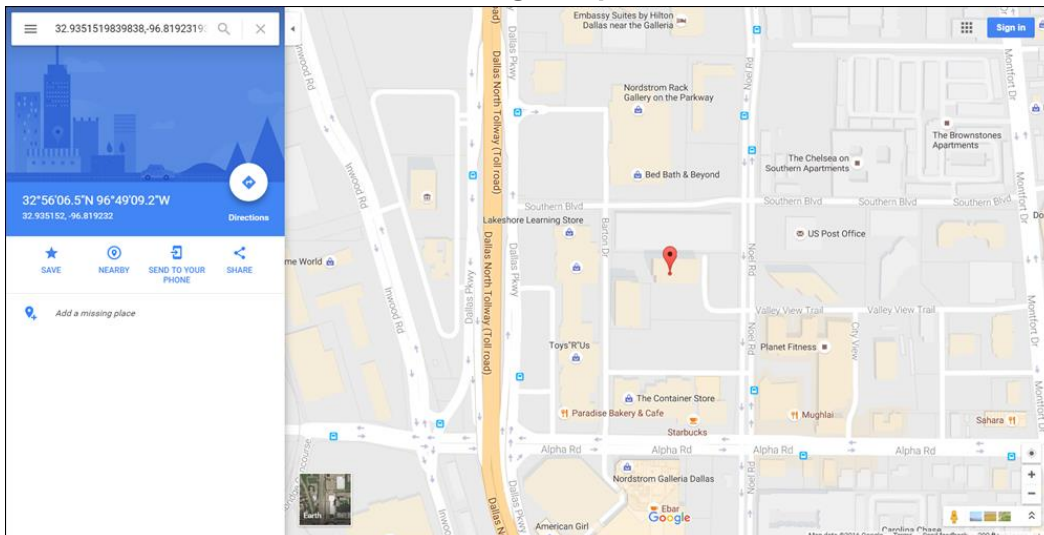
3. Click **Submit GPS Request** to connect with Ituran.

The GPS Request pop-up window opens and lists the requests made on this device.

GPS REQUEST			
VIEW GPS LOOKUP HISTORY			
Beginning Request Date		End Request Date	
11/11/2016		11/11/2016	
SEARCH			
Request Date	Vehicle	Street Vicinity	Location/Action Performed
11/11/2016 11:00:58 AM <i>Requested by: Heather Klatt (DEV)</i>	1995 BMW 3-Series ESN: 51.ZZ.1.148 VIN:1G8ZH5286SZ302398		Request Queued (Waiting to process).....
11/11/2016 10:59:43 AM <i>Requested by: John Hong (DEV)</i>	1995 BMW 3-Series ESN: 51.ZZ.1.148 VIN:1G8ZH5286SZ302398	13737 Noel Rd, Dallas, TX 75240, USA Heading: 0 mph	View Google Map Vehicle Located
11/11/2016 10:54:00 AM <i>Requested by: John Hong (DEV)</i>	1995 BMW 3-Series ESN: 51.ZZ.1.148 VIN:1G8ZH5286SZ302398		Starter Enabled
11/11/2016 10:51:11 AM <i>Requested by: John Hong (DEV)</i>	1995 BMW 3-Series ESN: 51.ZZ.1.148 VIN:1G8ZH5286SZ302398		Starter Enabled
	1995 BMW 3-Series		

Note: The request is queued to Ituran. You can change the request dates as needed, and click **Search** again.

4. When the device is located, click **View Google Map** to see where it is.






















































Setting Up a Queue

You can set rules to have the action run for many accounts and devices at one time according to the schedule you set.

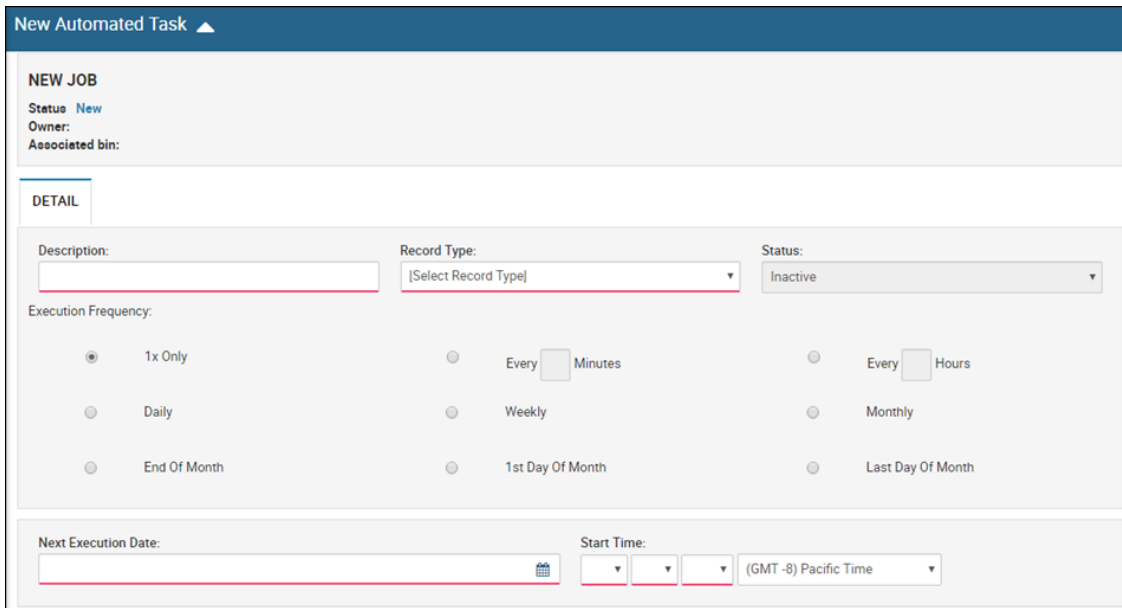
1. From the left navigation pane, click the  **Tasking** icon and choose **Automated Task**.


The Automated Task List page opens and lists the current tasks.

Automated Task List Task Filter: Active						
Task Name	Record Type	Task Bin Name	Next Run Date	Interval	Action	Status
One time job	Account	One time job	Disabled	Every 24 Hour(s)	  	Active
Mass Email 1-10 Day Customers	Account	Mass Email 1-10 Day Customers	Disabled	Daily	  	Active
1-10pd	Account	1-10pd	Disabled	Daily	  	Active
Transfer to FPF Wholesale Portfolio	Account	Transfer to FPF Wholesale Portfolio	Disabled	One Time Run	  	Active
Text to Pay Test	Account	Text to Pay Test	Disabled	One Time Run	  	Active
5 Day Late Notification	Account	5 Day Late Notification	Disabled	Daily	  	Active
jeff test	Account	jeff test	May 23 2016 8:30PM PT	Daily	  	Active
ESTHER PAST DUE	Account	ESTHER PAST DUE	Disabled	Daily	  	Active
Test Text	Account	Test Text	Disabled	One Time Run	  	Active
Auction Download	Inventory	Auction Download	Disabled	One Time Run	  	Active
Test Account Task	Account	Test Account Task	Disabled	One Time Run	  	Active
Test JH	Inventory	Test JH	Jun 6 2016 10:59AM CT	One Time Run	  	Active
Inventory Marketing	Inventory	Inventory Marketing	Disabled	One Time Run	  	Active
Beau's Test 1	Account	Beau's Test 1	Jul 8 2016 2:20PM CT	Daily	  	Active
new job auto test jh	Account	new job auto test jh	Jul 22 2016 4:50PM PT	One Time Run	  	Active
new test jh 722	Inventory	new test jh 722	Jul 22 2016 5:00PM PT	One Time Run	  	Active
new auto task jh 728	Inventory	new auto task jh 728	Jul 28 2016 6:18PM PT	One Time Run	  	Active

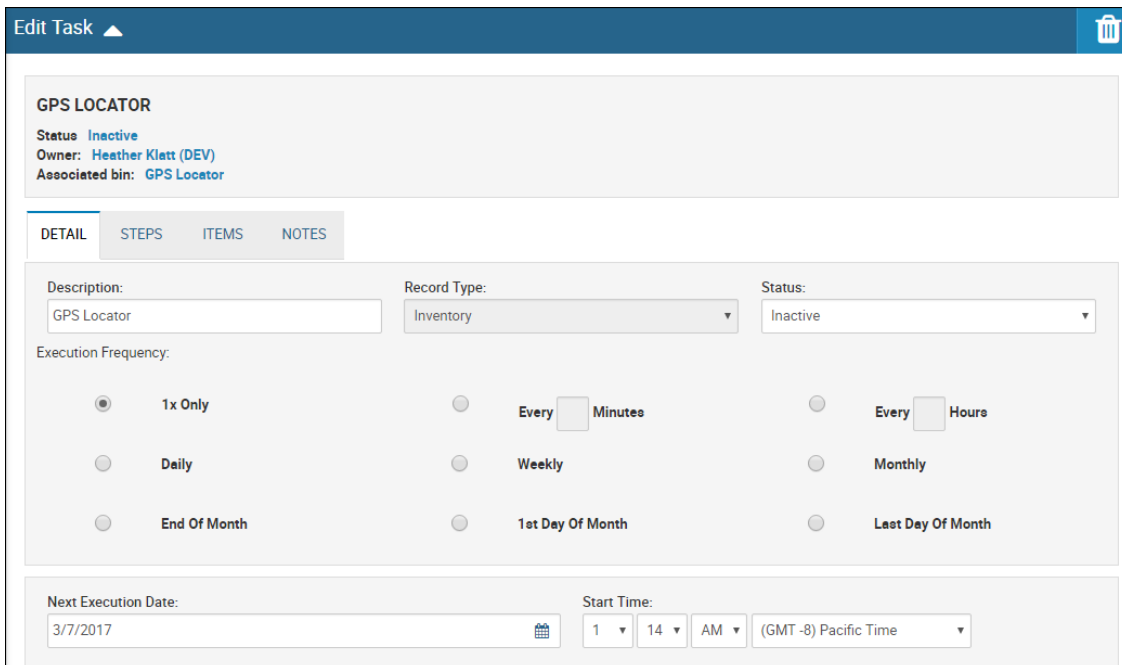
- Click the  **Add** icon.

The New Automated Task page opens.

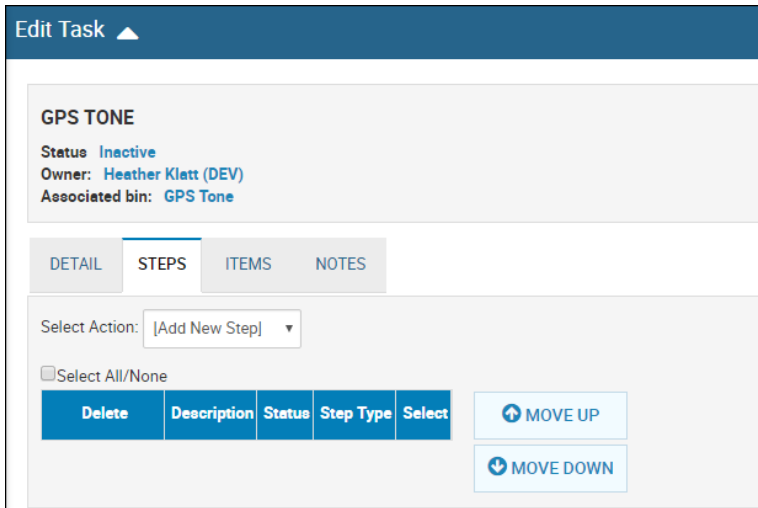


- Complete the fields, and click the  **Save** icon.

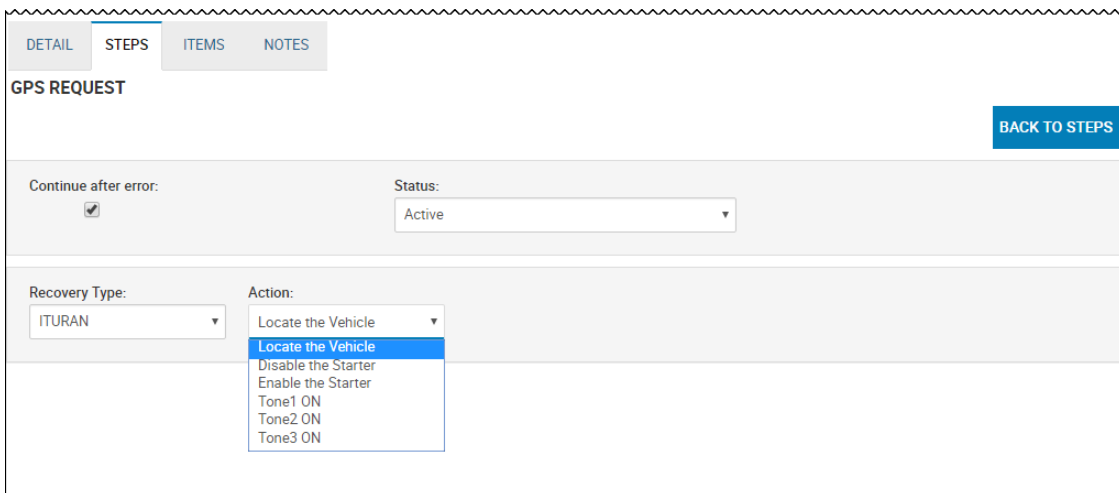
The **Steps**, **Items**, and **Notes** sub-tabs display.



- Click the **Steps** sub-tab.



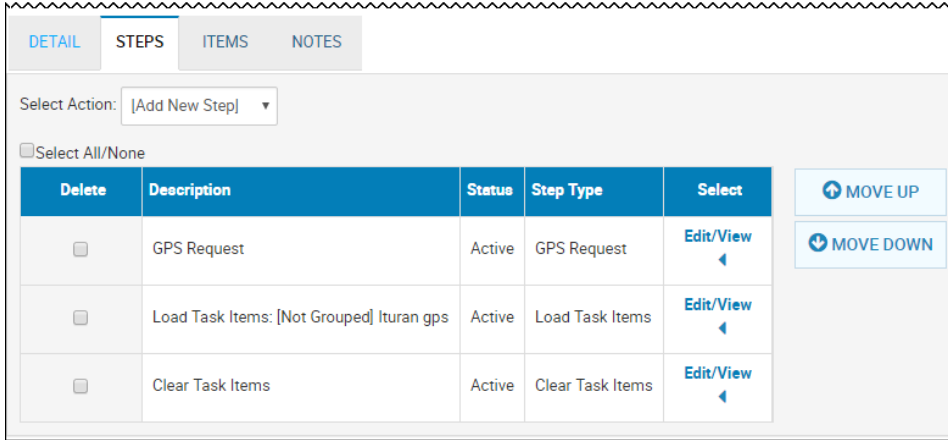
- From the **Select Action** drop-down menu, choose **GPS Request**.



- Choose the Status as **Active**, the Recovery Type as **Ituran**, and the action that you need from Action drop-down menu (for example, **Locate the Vehicle**).
- Click the **Save** icon.

8. Add an action for loading task items and clearing task items as well.

Note: You can load the task items before adding the action for the GPS. Change the order of the tasks by selecting the task and clicking **Move Up** or **Move Down**.



Select Action: [Add New Step] ▾

Select All/None

Delete	Description	Status	Step Type	Select
<input type="checkbox"/>	GPS Request	Active	GPS Request	Edit/View ⬇
<input type="checkbox"/>	Load Task Items: [Not Grouped] Ituran gps	Active	Load Task Items	Edit/View ⬇
<input type="checkbox"/>	Clear Task Items	Active	Clear Task Items	Edit/View ⬇

⬆ MOVE UP

⬇ MOVE DOWN

9. If you did not load the task item first, move the **Load Task Items** action to the top by clicking **Move Up**. In the example above, the Load Task Item needs to move up.

The queue will now run based on the rules you have selected.