

New Mapping Updates (April 2020)

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View the selected tickets on a map

From a Ticket list, the Actions icon now has an option to show the tickets on a map.

Filter: Tickets of Interest (30 days)

Q Search

Add search condition

Create

Edit

Excel

Report

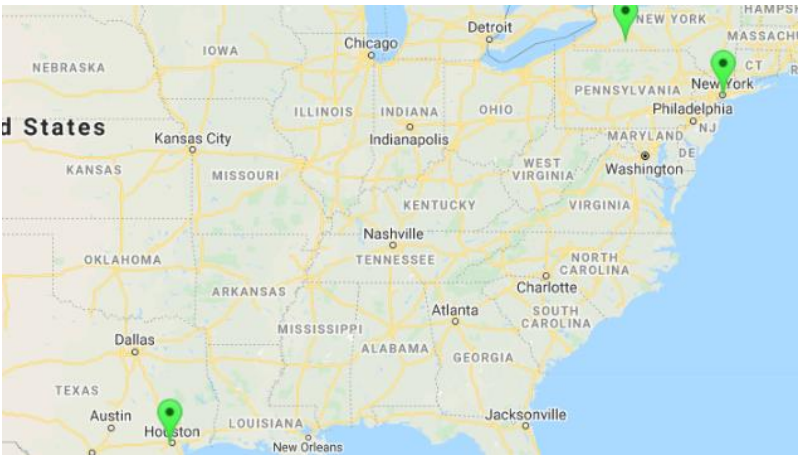
Actions

Import

Add to set

Ticket Number	Created On	Status		Ticket Ty	State	County			
3701408	02-20-2020 11:46	Open	<div>Close Tickets Open Tickets Complete Next To Go Add Copy Party Show on Map</div>	Attachme	New York	Bronx			
3701407	02-20-2020 11:13	Open		Attachme	New York	Allegan			
3701391	02-17-2020 14:01	Open		CNPATC	CNPHOI	CNPHO	Attachme	Texas	Harris
3701390	02-17-2020 14:00	Open		CNPATC	CNPHOI	CNPHO	Attachme	Texas	Harris
3701389	02-17-2020 13:59	Open	CNPATC	CNPHOI	CNPHO	Attachme	Texas	Harris	
3701360	02-05-2020 16:57	Open	CNPATC	CNPHOI	CNPHO	Attachme	Texas	Harris	
3701359	02-05-2020 16:54	Open	CNPATC	CNPHOI	CNPHO	Attachme	Texas	Harris	
3701356	02-03-2020 15:05	Open	UPC2	ALTIPL	ALTIPL	Transfer	Iowa	Allamal	
3701354	01-31-2020 14:39	Open	UPC2	UPC2	UPC2	Transfer	Georgia	Doula	

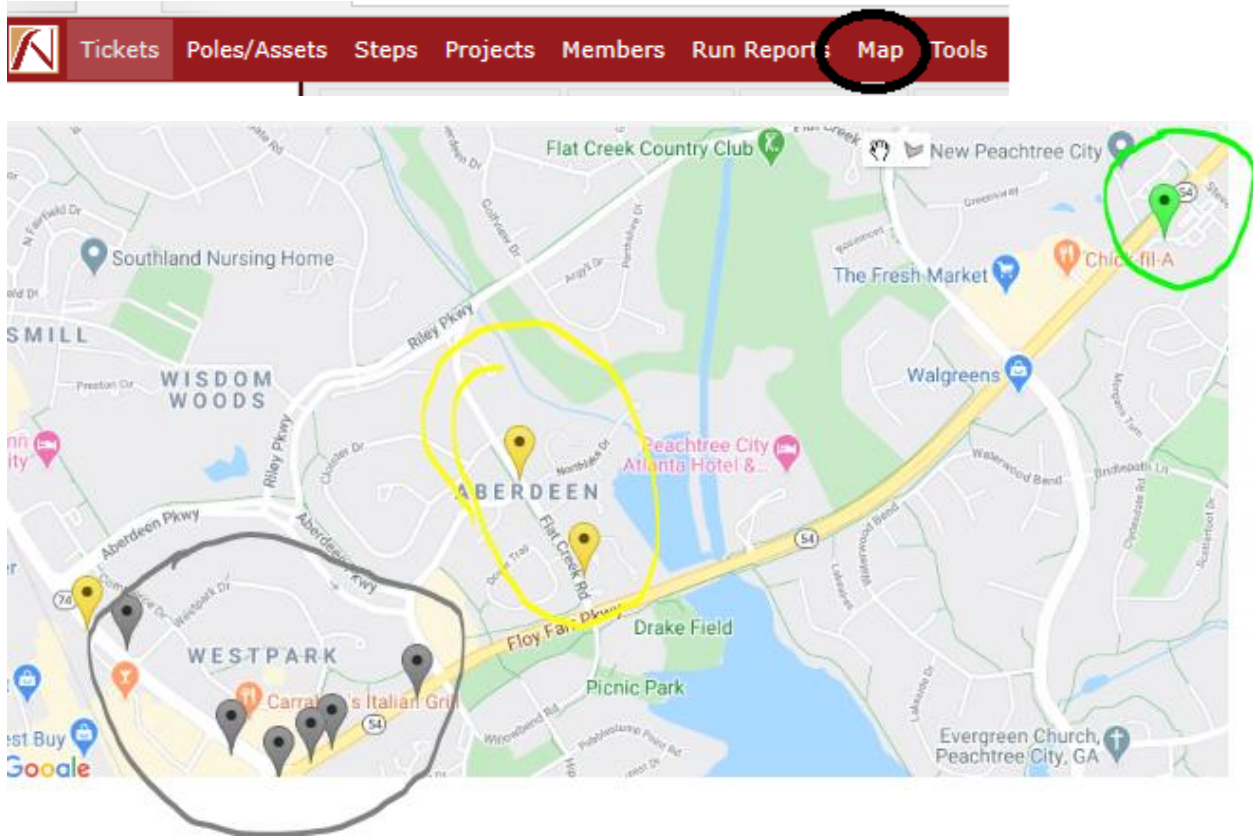
Tickets are identified by the green markers.



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Global Map Updates

Click on the main Map icon



Green markers = The user's company is next to go

Yellow markers = Ticket is open, but the user's company is not next to go

Gray markers – Draft, Closed, or Canceled tickets that the user's company is on.

The user can filter the tickets displayed on the map by Ticket Status, Ticket Type, NTG Member, and Step Type.

Filter

Filters

Status

☐ Draft

☐ Open

☐ Closed

☐ Canceled

Ticket Type

Step Type

NTG

To select multiple NTG members, click the Add icon.

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Example:

The example below shows that member codes UPC, UPC3, or UPC7 are next to go on tickets identified by the green markers. The gray markers identify closed tickets that include the user's company.



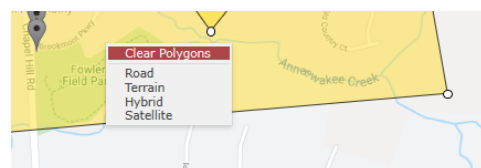
The tickets on the map can be selected to be added to a ticket list. Click the drawing tool icon (circled below) and draw around the tickets to be selected. They will be automatically added to a ticket list below.

Ticket Number	Ticket Id	Created On	Status	Creator	Owner	NTG	Ticket Type	State	County	Place	Street
3193080	PT3193080	06-27-2017 11:46	Open	UPC2	UPC2	UPC2	Transfer (PT)	Georgia	Douglas	Douglasville	Testin
3205087	PT3205087	07-11-2017 11:27	Closed	UPC2	UPC2	UPC2	Transfer (PT)	Georgia	Cobb	Atlanta	NJUN
3330572	PT3330572	11-16-2017 13:31	Closed	UPC2	UPC2	UPC2	Transfer (PT)	Georgia	Douglas	Douglasville	Testin
3696037	PT3696037	10-09-2018 13:14	Closed	UPC2	UPC2	UPC2	Transfer (PT)	Georgia	Douglas	Douglasville	Testin
3330567	PT3330567	11-16-2017 13:27	Open	UPC2	UPC2	UPC	Transfer (PT)	Georgia	Douglas	Douglasville	Testin
3379044	PT3379044	01-09-2018 13:22	Closed	UPC2	UPC	UPC	Transfer (PT)	Georgia	Douglas	Douglasville	Testin
3233204	PT3233204	08-08-2017 11:30	Closed	UPC2	UPC2	UPC2	Transfer (PT)	Georgia	Douglas	Douglasville	Chap
3321190	PT3321190	11-07-2017 13:27	Open	UPC2	UPC2	UPC2	Transfer (PT)	Georgia	Douglas	Douglasville	Testin

The same options available within any ticket list are available here. Edit, Download to Excel, Actions, Import, Add to Set, etc.

Clear out a selection

To clear out a selection of tickets, right click and select Clear Polygons.



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Geocoding

The user can now type an address and the Lat/long will be geocoded. A value must be entered into the Pole/Asset field, House, Street, and Zip in order to Enable Geocoding.

The screenshot shows the 'Pole/Asset*' form. At the top, there are four buttons: 'Apply Changes' (with a save icon), 'Cancel' (with a red X icon), 'History' (with a circular arrow icon), and 'Enable Geocoding' (with a location pin icon, highlighted in yellow). Below the buttons is a red header bar with the text 'Pole/Asset'. Underneath, there are two input fields: 'pole234' and 'Description'. Below these is another red header bar with a dropdown arrow and the text 'Header'. Under the 'Header' bar, there are several input fields: 'Sequence' (value: 1), 'Latitude' (empty), 'Longitude' (empty), 'House number' (value: 3400), 'Street1' (value: Chapel Hill Road), 'Cross street' (empty), 'Zip code' (value: 30135), and 'Pre existing' (checkbox, unchecked).

Note below, the Lat/Long is in bold to show that it was geocoded based on an address that was entered by the user. The user entered House number 3400, Street Chapel Hill Road, and Zip 30135. The system geocoded the Lat/Long.

The screenshot shows the 'Pole/Asset*' form after geocoding. The 'Enable Geocoding' button is now 'Disable Geocoding' (with a location pin icon, highlighted in yellow). The 'Latitude' field now contains the value '33.715288' and the 'Longitude' field contains the value '-84.720903', both highlighted in yellow. The other fields remain the same: 'Sequence' (1), 'House number' (3400), 'Street1' (Chapel Hill Road), and 'Zip code' (30135). The 'Pre existing' checkbox is still unchecked.

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In this example, the Lat/Long was entered by the user and the House number, Street1, and Zip were reverse geocoded by the system.

The screenshot shows a web form titled "Pole/Asset*". At the top, there are four buttons: "Apply Changes" (with a save icon), "Cancel" (with a red X icon), "History" (with a circular arrow icon), and "Disable Geocoding" (with a location pin icon). Below the buttons is a red header bar with the text "Pole/Asset". Underneath, there are two input fields: the first contains "pole234" and the second is labeled "Description". Below these fields is another red header bar with a caret icon and the text "Header". Under the "Header" bar is a table with the following fields and values:

Sequence	1
Latitude	33.715288
Longitude	-84.720903
House number	3400
Street1	Chapel Hill Road
Cross street	
Zip code	30135-1739
Pre existing	<input type="checkbox"/>

The **Bold** fields represent fields that were automatically updated based on what the user entered for the other fields.



To disable geocoding, click Disable Geocoding icon.

Note, if values are entered into the Lat/Long fields, the system will always use those values to reverse geo-code an address.