
CATEGORY ARCHIVES: GEOFENCES

Create Geofence(s)

1. Click on "Geofence" icon on the toolbar
2. Click "Add New Geofences" bottom
3. Type in the Name of the Geofence
4. Locations for Geofence can be created by typing an address, (adding latitude and longitude) or by simply clicking the location in the map. Choose between the options at the top of the map to create the Geofence: "Add a marker", "Draw a shape", "Draw a circle", "Draw a rectangle", "Settings", and "Eraser"
5. Select a group.
6. Select yes or not to Create an Alert
7. Click "Add Geofence"

Geofences

Search: Page size: 20

ID	Name	Geofence groups	Shape	Created By	Created At	Type	Actions
94348	ovvc		Circle	ttr	03/12/2014 11:07:02	DBG -	
94208	1 Testing Alert Geo 00005		Circle	qamcover	01/24/2014 09:07:22	Software	
94263	1 Testing Geo Circular 000015		Circle	ttr	02/14/2014 15:15:31	Software	

Add Geofence

Name *

Location

Group

Create Alert

* Required field

Map Hybrid

Edit Geofence(s)

1. Click on “Geofence” icon on the toolbar
2. Select the Geofence to be edited and click on “edit”
3. Make desired changes
4. Click on “Save” or “Cancel”

The screenshot displays the 'Geofences' management interface. At the top, a toolbar contains several icons, with a blue circle '1' highlighting the 'Geofence' icon. Below the toolbar, the 'Geofences' section includes a search bar with a 'Search' button and a 'Page size' dropdown set to '20'. To the right are buttons for 'Upload Geofences', 'Add New Geofence', and 'Geofence Groups'.

ID	Name	Geofence groups	Shape	Created By	Created At	Type	Actions
94348	cvc		Circle	ttr	03/12/2014 11:37:02	DBG -	
94208	1 Testing Alert Geo 00005		Circle	qrecover	01/24/2014 09:07:22	Software	
94263	1 Testing Geo Circular 000015		Circle	ttr	02/14/2014 15:15:31	Software	

Below the table, the 'Edit Geofence' dialog box is open. It features a 'Name' field with the value '1 Testing Geo Circular 000015' (circled with a blue circle '3') and a 'Location' field with the value 'Doral, FL, USA'. At the bottom left of the dialog are 'Cancel' and 'Save' buttons, with a blue circle '4' highlighting the 'Save' button. On the right side of the dialog is a satellite map showing a circular geofence overlaid on a residential area in Doral, FL.

View a Geofence

1. Click on "Geofence" icon on the toolbar
2. Select the desire Geofence
3. Click on "Show" A pop up window will appear.

Geofences

Search: Page size: 20

ID	Name	Geofence groups	Shape	Created By	Created At	Type	Actions
94348	cvc		Circle	ttr	03/12/2014 11:07:02	DBG -	
94208	1 Testing Alert Geo 00005		Circle	qarecover	01/24/2014 09:07:22	Software	
94263	1 Testing Geo Circular 000015		Circle	ttr	02/14/2014 15:15:31	Software	

Geofence

Geofence: cvc
Location: Sarasota, FL 34243, USA
Lat & Long: 27.395469, -82.494363
Radius: 0.40 mi
Created By: ttr
Created At: 03/12/2014 11:07:02

Alerts Associated

Alert	Condition	Contact
cvc (Crossing)	Crossing	tlm@gmail.com

Delete Geofence(s)

1. Click on "Geofence" icon on the toolbar
2. Select the Geofence to be deleted
3. Click on "Delete" A confirmation message will appear. Select "OK"

The screenshot shows the 'Geofences' management interface. At the top, a toolbar contains several icons, with a blue circle '1' highlighting the 'Geofence' icon. Below the toolbar, there is a search bar with a 'Search' button and a 'Page size' dropdown set to '20'. To the right of the search bar are three buttons: 'Upload Geofences', 'Add New Geofence', and 'Geofence Groups'. Below these buttons is a table with the following data:

ID	Name	Geofence groups	Shape	Created By	Created At	Type	Actions
94348	cvcv		Circle	ttr	03/12/2014 11:37:02	DBG -	
94208	1 Testing Alert Geo-00005		Circle	qarecover	01/24/2014 09:07:22	Software	
94263	1 Testing Geo Circular 000015		Circle	ttr	02/14/2014 15:15:31	Software	

Below the table, a confirmation dialog box is displayed with the text: 'The page at defenderqa.skypatrol.co... Are you sure you want to delete the selected geofences?'. The dialog has 'OK' and 'Cancel' buttons, with a blue circle '3' highlighting the 'OK' button. A blue circle '2' is also present near the 'Upload Geofences' button in the original image.

Upload Geofence(s)

1. Click on "Geofence" icon on the toolbar
2. Click on "Upload Geofences" button
3. Click on "Choose file," select the desire .csv file and click on "Open"

The .csv file should contain eight columns titled: Name, Street Address, City, State, ZIP, Latitude, Longitude, and Radius. Information in Radius column is not mandatory. Up to 100 records per file.



Geofences

Search: Page size: 20

ID	Name	Geofence groups	Shape	Created By	Created At	Type	Actions
94348	cvc		Circle	str	03/12/2014 11:37:02	DBG -	
94208	1 Testing Alert Geo 00005		Circle	carecover	01/24/2014 09:07:22	Software	
94263	1 Testing Geo Circular 000015		Circle	str	02/14/2014 15:15:31	Software	

Upload Geofences

Please upload a CSV file for import: No file chosen

1. Click 'Choose File' to browse for file
2. Select .csv file
3. Click Open

File Requirements:

- File must be a .csv file.
- File must have exactly eight columns formatted like the example below.
- Radius is not mandatory; by default it will be 0.1 mile.
- Either address or lat/long are required; if both values are given, the geomarker will use lat/long.
- Please include no more than 100 records.

[Download sample](#)