



SARApp is available for the iOS and Android Platforms.

For iOS, go to the Apple App Store and search for SARApp by Metron, Inc.

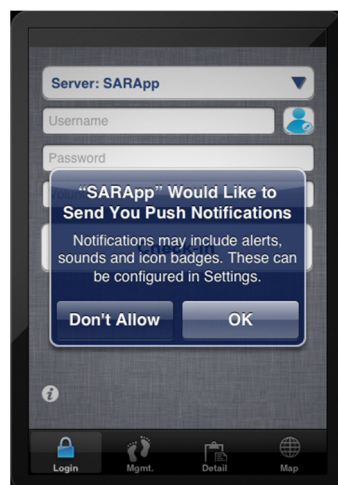


Once the app has been installed on your phone, you will need to open it.

SARApp will ask if you want to accept automatic push notifications for updates.



Read and Accept the user license agreement in order to proceed with the activation



Accept the push notification option in order to proceed with the activation

In the top bar select the NICS server.

Enter your NICS user Name.

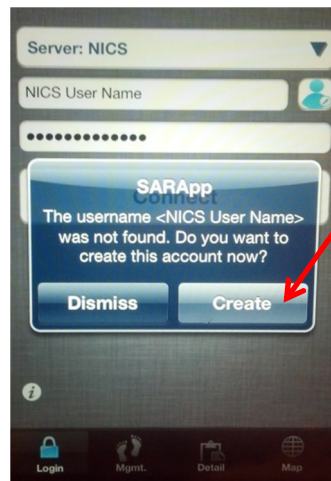
Enter your NICS password.



Click on the Connect button in order to proceed with the activation

SARApp will ask if you want to create a SARApp Account now.

(Your SARApp username and password will be the same as in NICS.)



Click on the Create button in order to proceed with the activation

Before you can connect to the NICS server you have to complete your profile. (You cannot edit your profile while connected to the server, so you must do it prior to connecting)

Hit Save when you are finished and you will be connected to NICS.

Fill in the Information

First Name

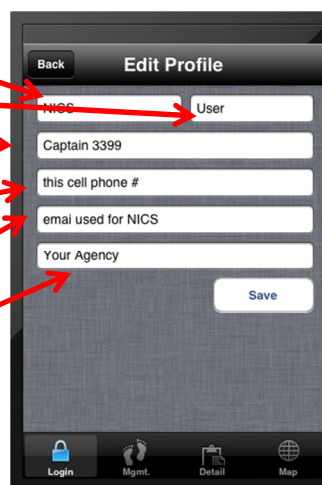
Last Name

Call Sign

Cell phone # of the phone the app is loaded on

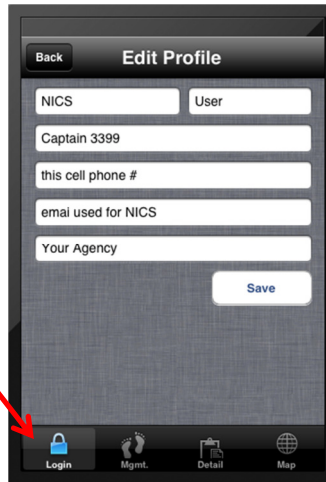
e-mail address used in NICS

Your agency

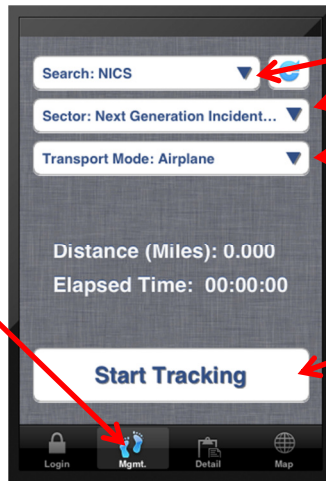




All of the functions that have been performed to this point have been in the Login Tab.



Next click the Mgmt. Tab to confirm your assignment.



Verify the following information is correct
(it should auto fill if you are connected to the NICS server)

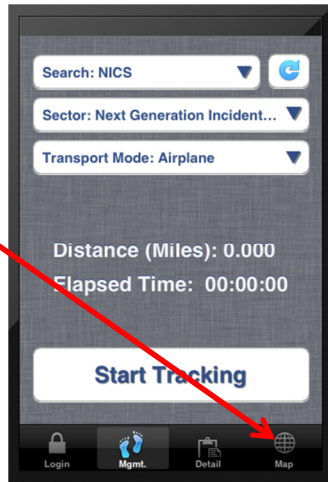
Search: NICS
Sector: Next Generation Incident Command Sector

Set the Transport Mode to match your method of transportation.

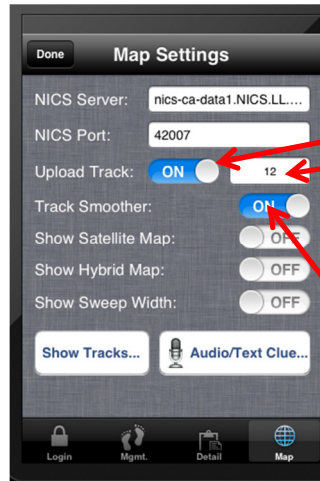
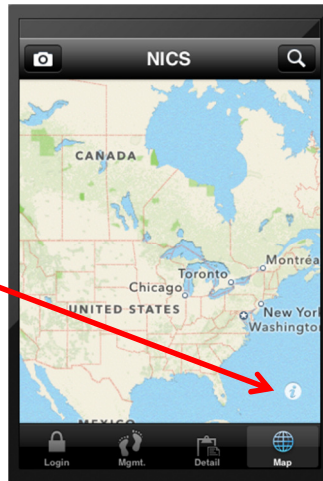
Don't Start Tracking yet (we still need to configure some settings).



Click on the Map Tab next



On the map tab you will have access to an info icon (a white circle with an 'i' inside). This will take you to the Map Settings configuration page



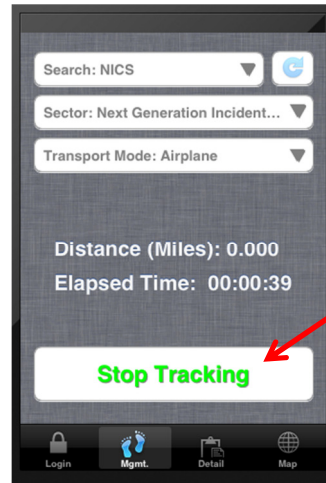
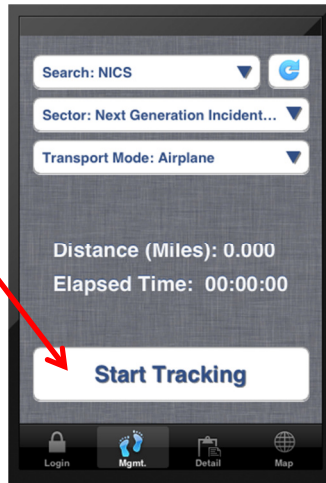
On this page you will need to confirm that Upload Tracks is set to "On", and change the number next to it to 12. (This will preserve battery life and ensure all users update their position in NICS at a consistent interval.)

Then set Track Smoother to "Off".

Click on the Done button when finished.



Now return to the Mgmt. Tab and click Start Tracking.



Click Stop Tracking when you want to stop updating your location on the NICS server.

Clicking the Stop Tracking button will prompt the question "Are you sure you want to stop tracking?"

It will also give you the option to email a GPX track file.



If you elect to email the GPX track, it will automatically address an email to you. You can also add email addresses to send it to additional locations, like CSRIIntel@fire.ca.gov.

