Using Group2call with Weather Message

The following instructions describe the setup for sending weather voice alerts using Group2call's Voice Message Broadcast service.

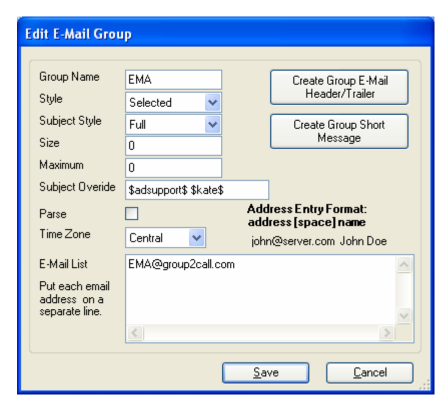
- 1. Sign up for a new Group2call account at www.group2call.com
- 2. Log into Group2Call and click Account Settings. Under Account Settings, click Contact Information. Enter your email address in the Email2Voice Access field. This is the From Email address setup in Weather Message. Save this change.
- 3. Click Contacts and add the contact names and phone numbers for the people who will receive the alerts.
- 4. Click Groups and create a new group that will receive alerts and add contacts to this group. You can enter multiple groups. In the following example the group is named EMA:



5. Open Weather Message Setup and click Support Setup menu, then Email Groups.



6. Create a new email group. One email group will need to be setup for each group setup in Group2Call. Here is an example for the Group2Call EMA group.



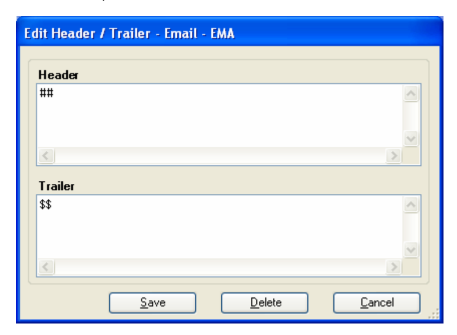
The E-Mail list box must contain the name of your Group2Call group followed by @group2call.com.

The Subject Override field allows you to send commands to the Group2Call server. The following variables are supported:

\$adsupport\$ This code allows you to send free text to voice messages.

\$kate\$ Use the Kate voice. \$daniel\$ Use the Daniel voice. \$paul\$ Use the Paul voice.

Now click the Create Group E-Mail Header / Trailer.

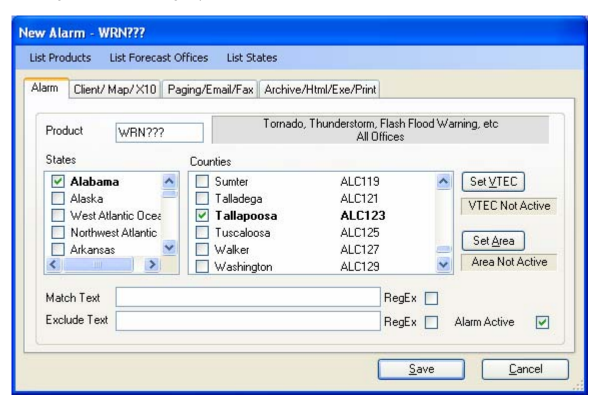


Enter ## in the Header field and \$\$ in the Trailer field. These codes are required for Group2Call to process the email properly.

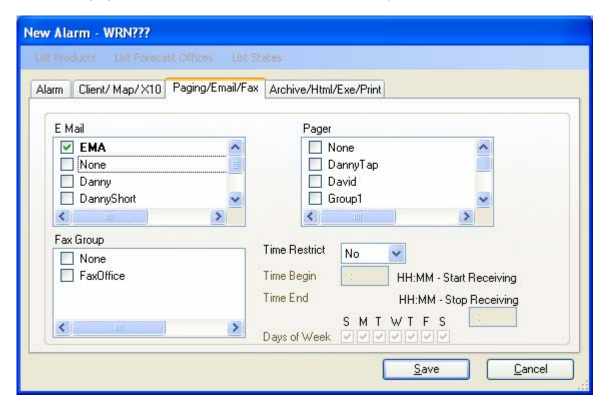
Click Save to accept the Header / Trailer. Click Save again to save this group.

Repeat these steps to setup additional groups.

7. Now setup an alarm to use this new group. The following example sets up and alarm to send all warnings to our new EMA group.



Click the Paging/Email/Fax tab and select the EMA Email Group.



Click Save to accept this new alarm.

This completes the steps necessary to setup and email group and alarm to send voice alerts using the Group2Call system.