

IRES MLS & Bridge Agreement Management

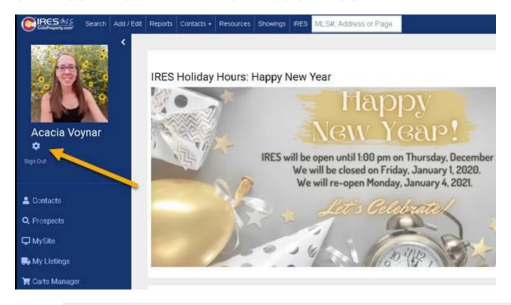
Member instructions for new Data Access agreements

This document outlines the custom workflow for IRES MLS members to initiate data access agreements with approved IRESMLS vendors in Bridge Agreement Management (BAM).

You will need to login to BAM to locate the vendor you would like to initiate a contract with.

- 1. Login to www.IRESIS.com
- 2. Click the gear located under your name/photo. Scroll to the bottom of the page and click Bridge Agreement Manager under the Resource section. This will log you in to BAM

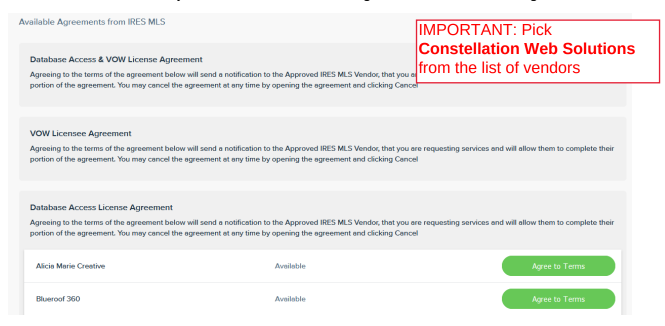
PLEASE NOTE THAT THE DESIGNATED BROKER FOR YOUR OFFICE MUST FIRST LOGIN TO BAM TO ALLOW ACCESS TO AGENTS FROM YOUR OFFICE. THIS ALLOWS BAM TO ASSIGN YOUR BROKER AS A PARTY TO YOUR 4-WAY AGREEMENT. IF YOUR DESIGNATED BROKER HAS NOT LOGGED IN TO BAM, YOU WILL RECEIVE A MESSAGE LETTING YOU KNOW THIS STEP MUST BE COMPLETE BEFORE YOU CAN LOGIN



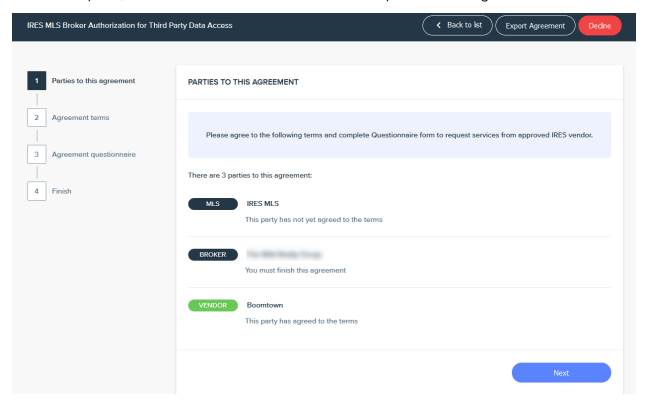


rev. 12/29/2020 Page 1 of 3

- 3. Once logged in to BAM, you will land on the Home page. Here you will see lists of approved vendors for each data feed type. Be sure to select the agreement from the correct data feed type list.
- 4. Locate the vendor you would like to initiate an agreement with and click Agree to Terms



5. Click next to agree to the terms and complete the questionnaire form if required. Once complete, BAM will send a notification to the other parties in the agreement.

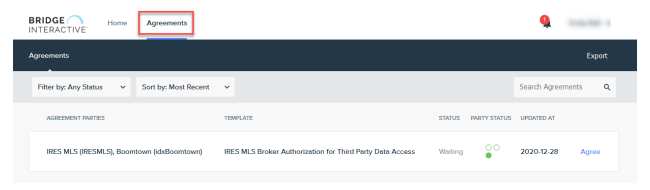


rev. 12/29/2020 Page 2 of 3

To view your agreements, simply click the Agreements link at the top of the page. Use the Filter option to filter agreements bases on status.

BROKERS – This is where you find waiting agreements from your agents waiting for your approval. To approve a waiting agreement:

- 1. Locate the waiting agreement. You can use the search function to search for the agent's name.
- 2. Click edit and proceed to agree to the terms to approve. There will be a notification sent to the other parties once you have approved.



rev. 12/29/2020 Page 3 of 3