

VENUESERVE FITNESS USER GUIDE

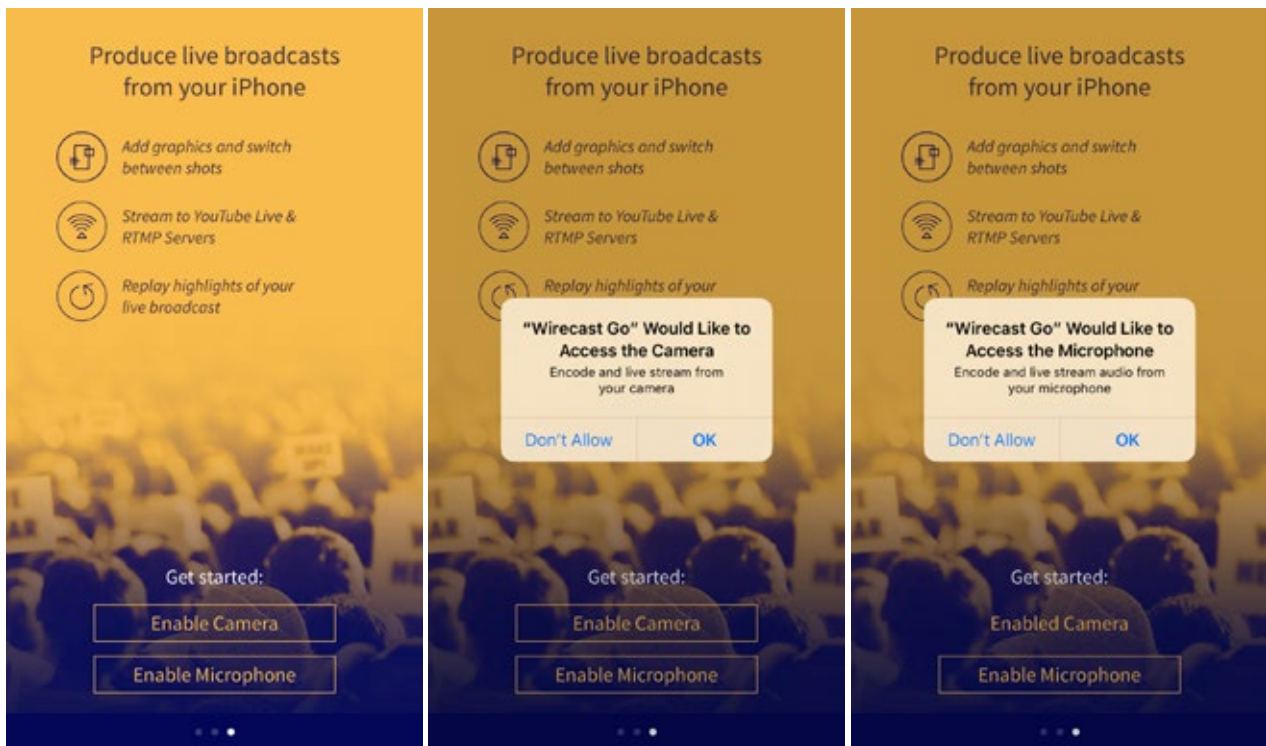
RTMP LIVE-STREAM SET UP FOR iOS AND ANDROID

iOS

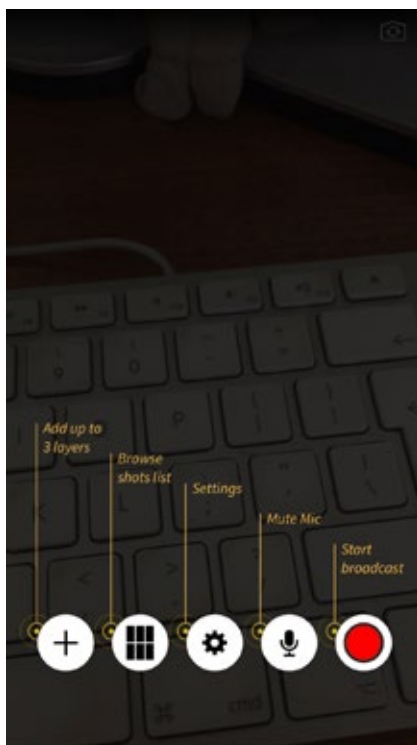
1. Download Wirecast Go from the app store
2. Open the app and swipe left to the last screen



3. Click and agree to both enable camera and mic



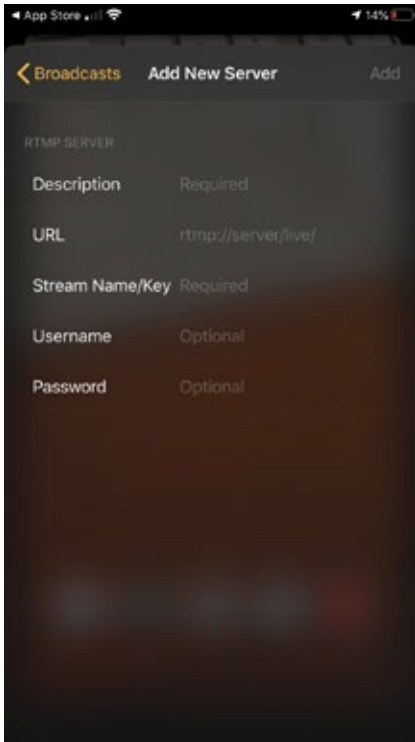
4. Click the "Start broadcast" button



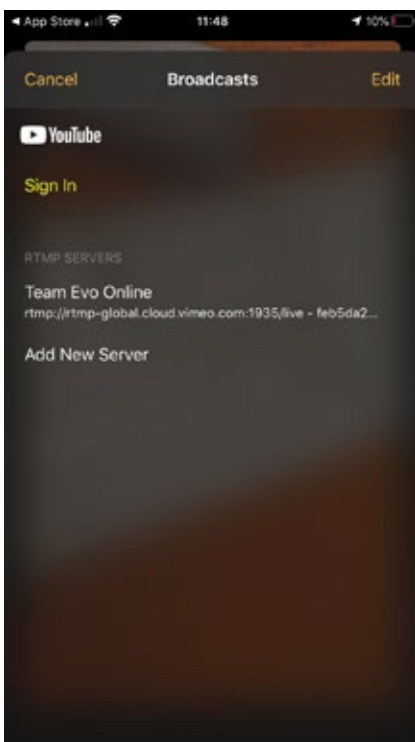
5. Choose a name for your stream and add your details to url and stream key

URL: `rtmp://rtmp-global.cloud.vimeo.com/live`

Example Stream Key: `feb5da2e-5862-4b66-9899-ba32dc349010`



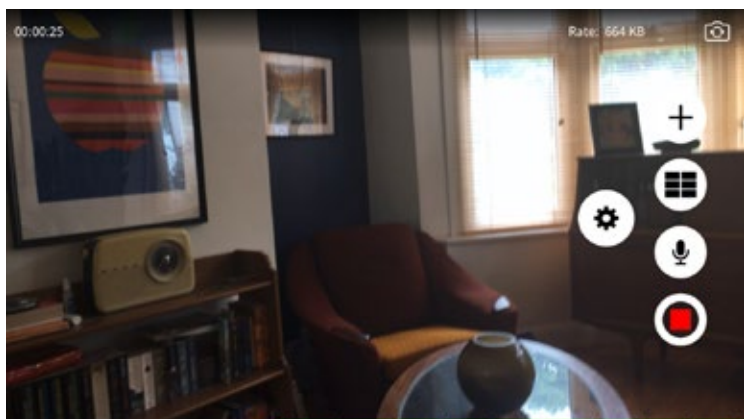
6. It should look like this when you are done



7. Double click the home button on your iPhone and quit the app, then restart the app.

8. Hit the record button and select the RTMP server you have just set up. You should keep your phone in landscape orientation as you won't be able to change this during the stream.

Your screen should now look like this.



If for any reason you don't see the green bar at the bottom or a number reflecting the "rate" in the top right corner then restart the app and try again. I found on my first ever attempt I had to restart the app and after that it always connected seamlessly.

The green bar represents the streams buffer, it's generally about 30 seconds but varies depending on connection rate, once you stop the stream Vimeo will wait 5 min before packaging up the content and adding it to your library. If you start streaming again within those 5 min it will be added to the original stream.

ANDROID - LARIX APP

1. Install Larix on the device - this can be accessed through the Google PlayStore and it is free
2. Once installed go to the settings cog
3. Go to connections
4. Select new connections
5. Then in the URL box put your RTMP key.

This is the url followed by the key, with a forward slash between the two as in the example below.

Example key: `rtmp://rtmp-global.cloud.vimeo.com/live/6f08d6aa-2494-4e32-9c2b-20c920c4d37c`

6. Then save
7. We also recommend <https://obsproject.com/> if you wanted to stream from a webcam or professional camera attached to a laptop.