



Video Streaming How to Guide

1. Power on the mobile hotspot: Power button is located on the side above the screen of the hotspot. Press and hold this button until you see the screen light up.



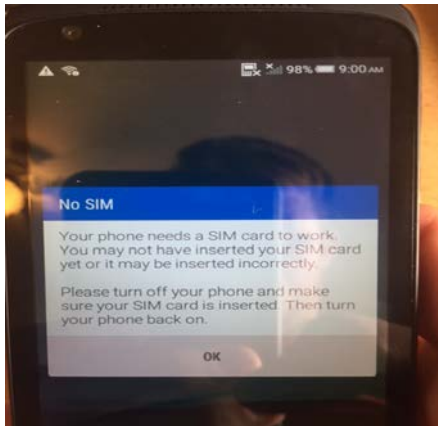
2. Once this is on, you will see the below screen



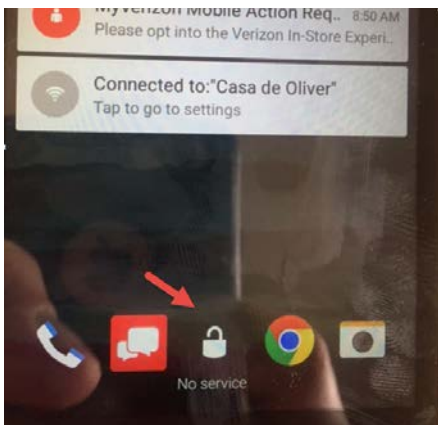
3. Power on the phone: Power button is the bottom button that is located on the right side of the phone. Press and hold this button until you see the screen light up.



4. Click OK on the SIM Card Error Message



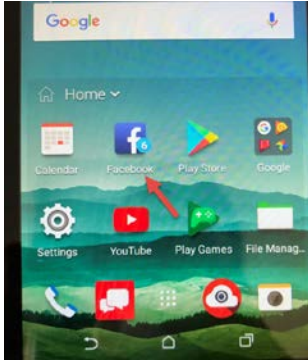
5. You may need to swipe up to unlock the screen



NOTE: If there is an issue with the gmail login, please see below

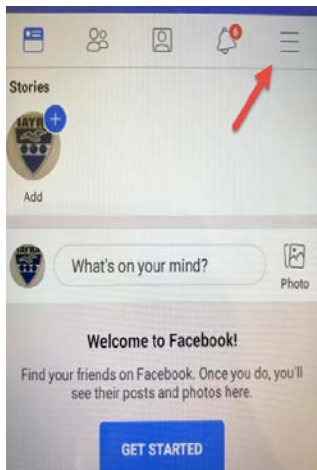
Camera – The gmail login is IAYRAMetro1@gmail.com, H4wk5l0w4 (NOTE – “l” is a capital letter “eye”, “0” is a zero)

6. To start the stream open the Facebook App, then ensure that you are logged with the IAYRAMetro1@gmail.com credentials.



You may be asked to log into Gmail. If so, please use the login details above

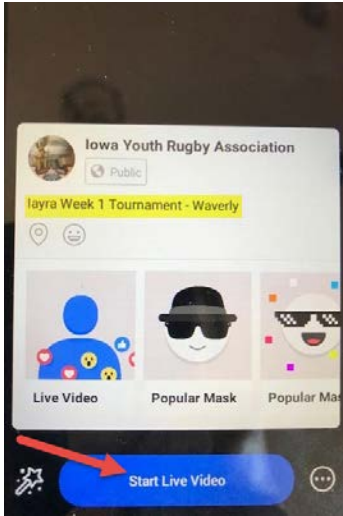
7. Click on the Upper Right Hand corner, which will bring up the IAYRA Group



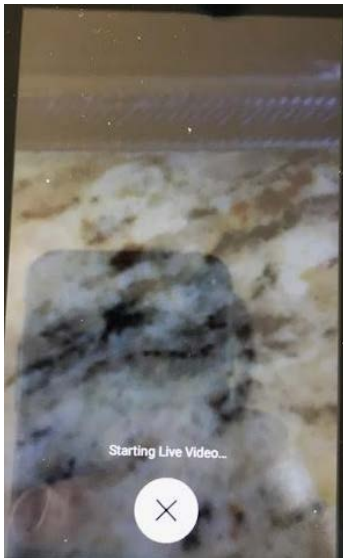
8. Once the Facebook page opens, Click “Post” to start the Live Stream



9. Once the camera and post window opens type in the tournament week details. Example: IAYRA Week 1 Tournament – Waverly. Then Click “Start Live Video”.



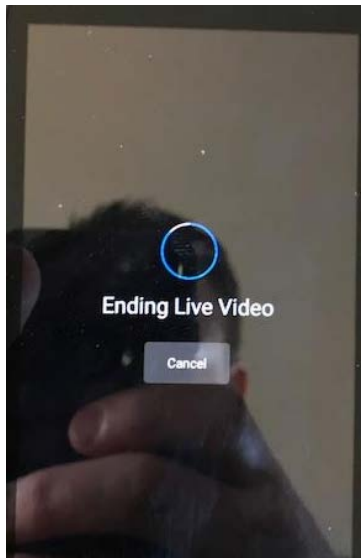
10. After you start the Live Video, the screen will say “Starting Live Video



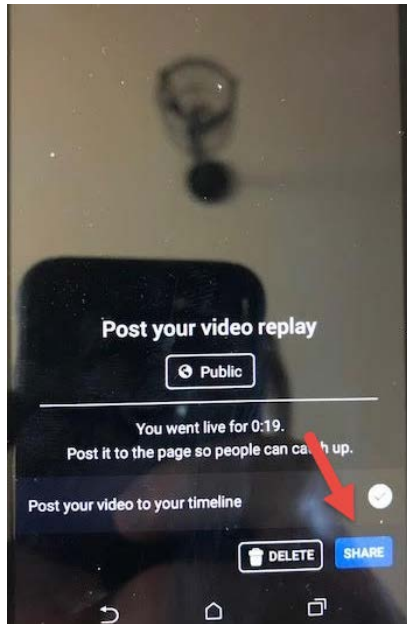
11. Next, the screen will show (assuming that the camera is pointed at the field) the field and ready for the matches. Click “Finish” when you are done for the night.



12. The stream will show that the Live Video is ending



13. Once the video has ended, please make sure to Click “Share” so that this video is saved onto the IAYRA Facebook Page



14. LAST STEP, at the end of the night, power off both the Hot Spot and Phone. To do this, Hold the power button on the phone (right side) and hotspot to power both devices off.

Thank you for all of your assistance and dedication to growing our game.

#growinggold