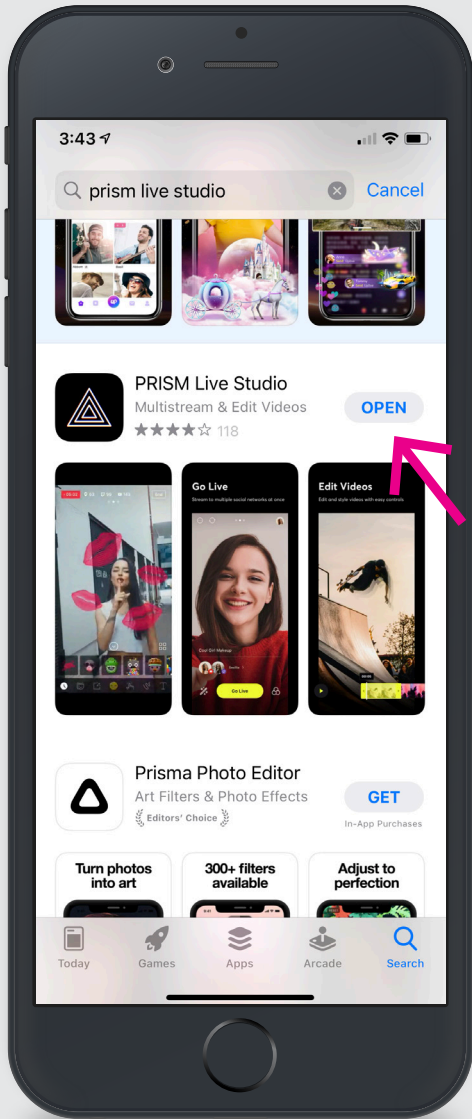




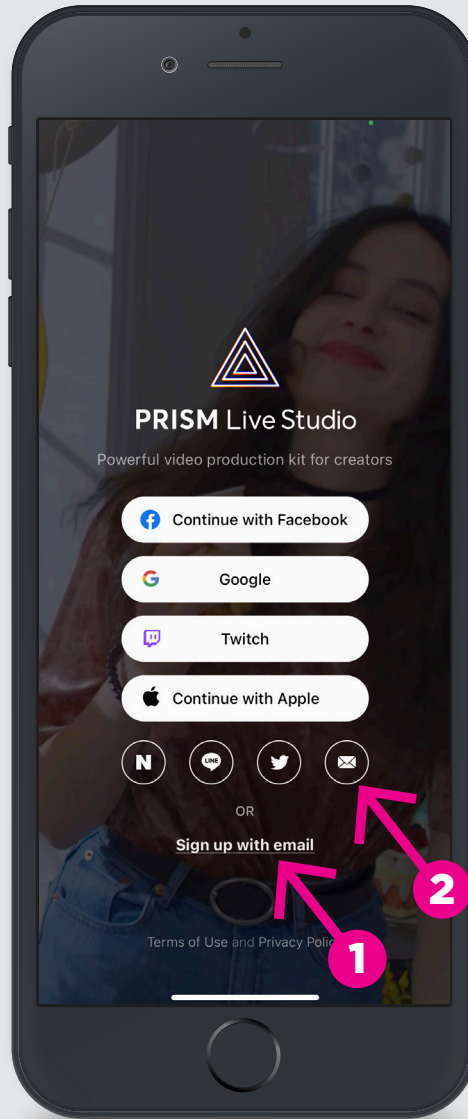
Live Streaming with Prism Live Studio

YOUTUBE

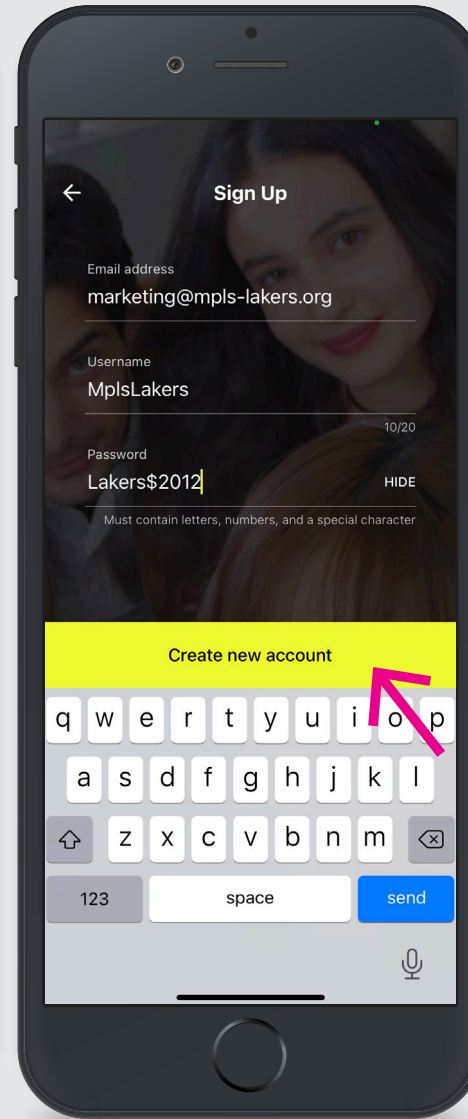
Getting started...



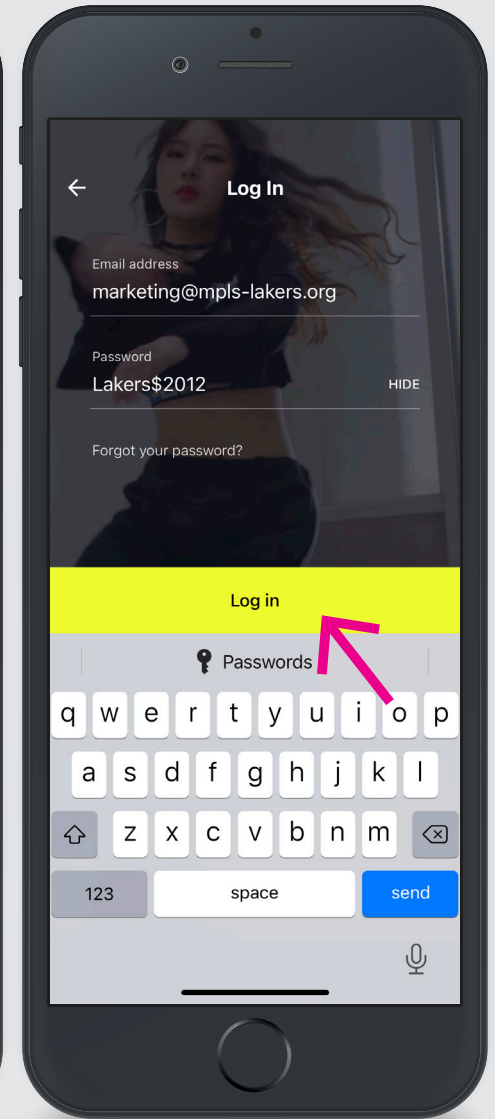
Download the PRISM Live Studio App, then launch it.



1. If you are new, Create an Account.
2. If you are returning, Log In.

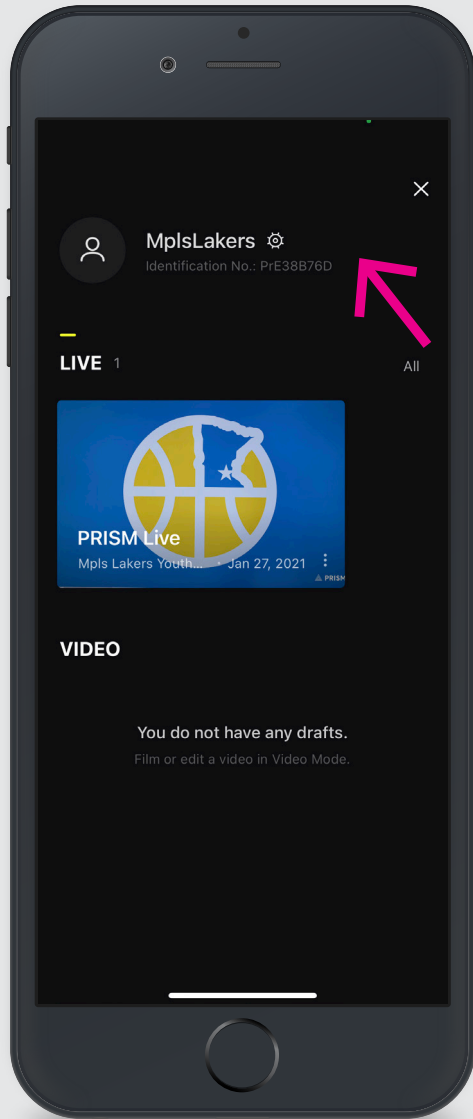


Create an account:
Email: marketing@mpls-lakers.org
U: MplsLakers
P: Lakers\$2012

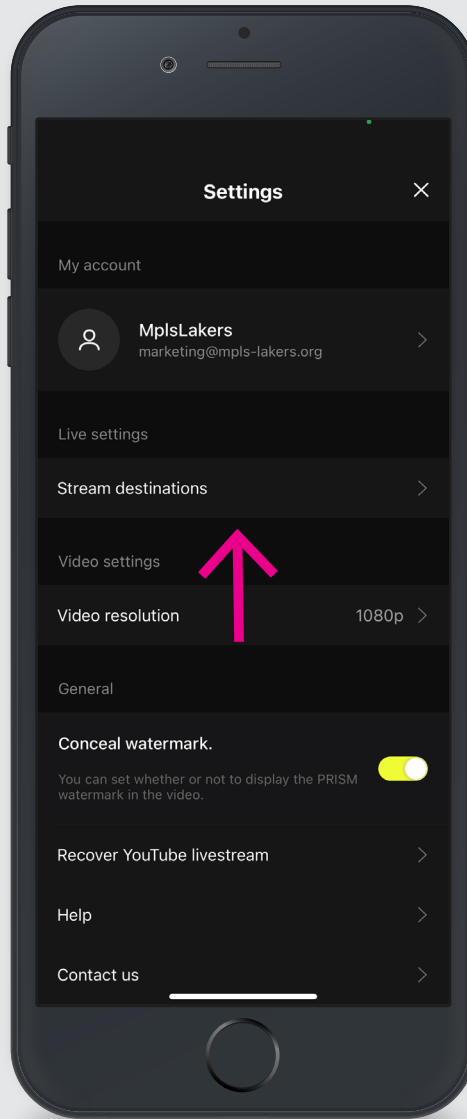


Log in:
Email: marketing@mpls-lakers.org
P: Lakers\$2012

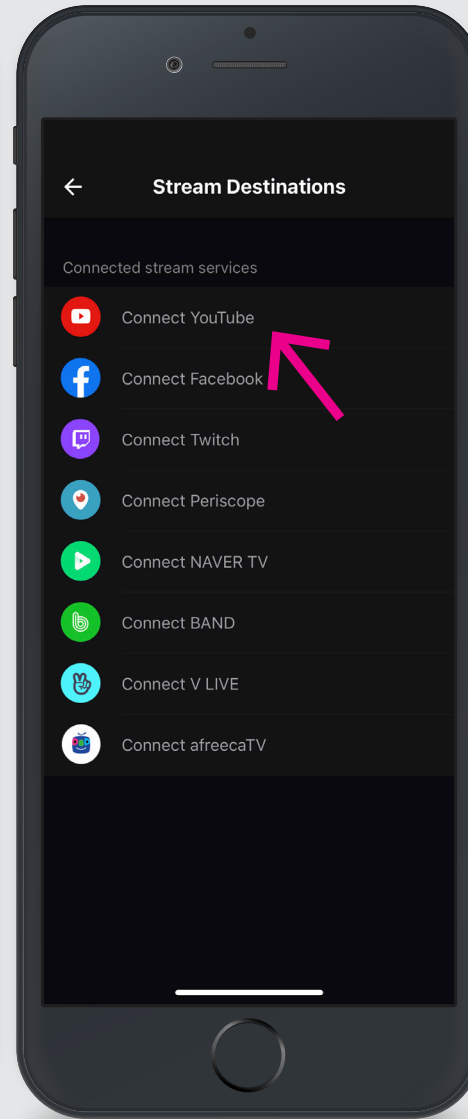
Add YouTube Channel



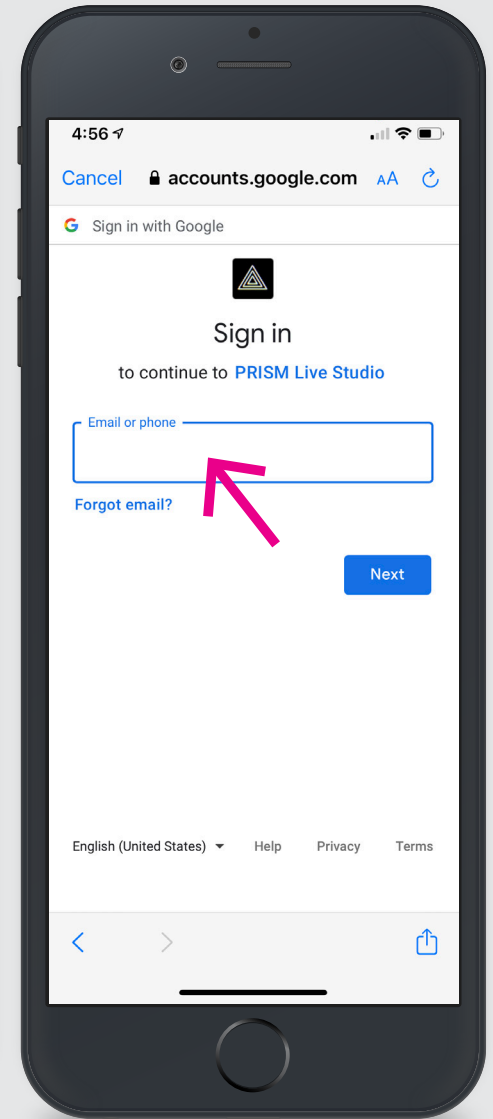
Go into your Account Settings by tapping on the account name



Tap **Stream Destinations**

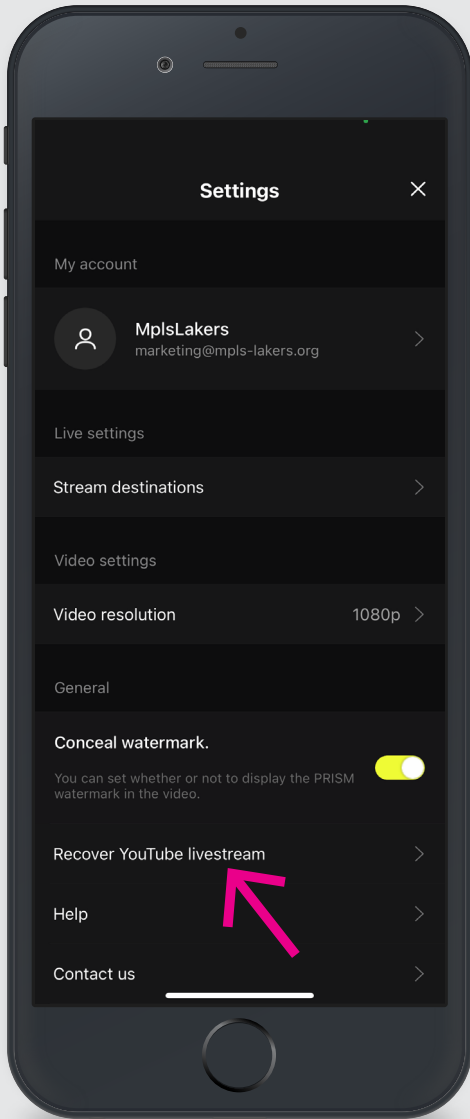


Tap **Connect YouTube**

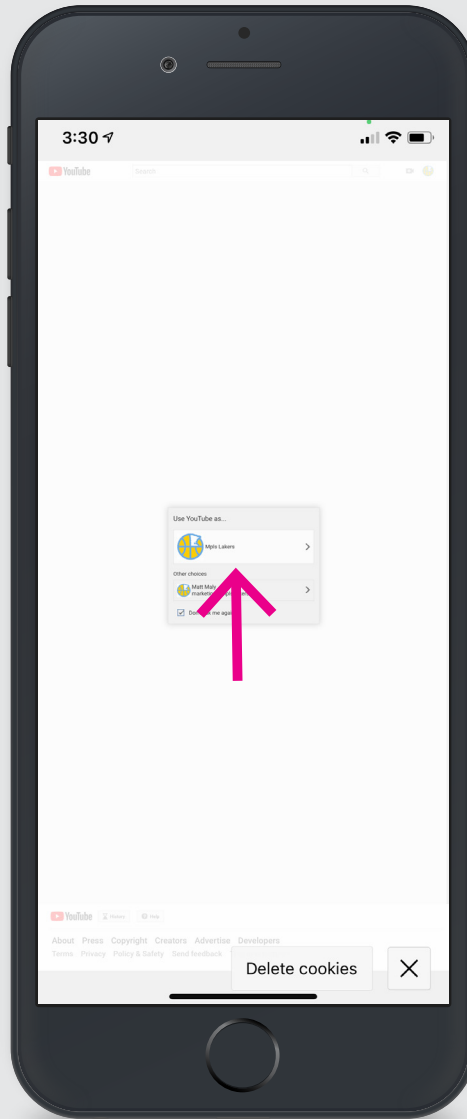


Sign in to the Mpls Lakers YouTube account:
Email: marketing@mpls-lakers.org
P: LakeShow1980\$

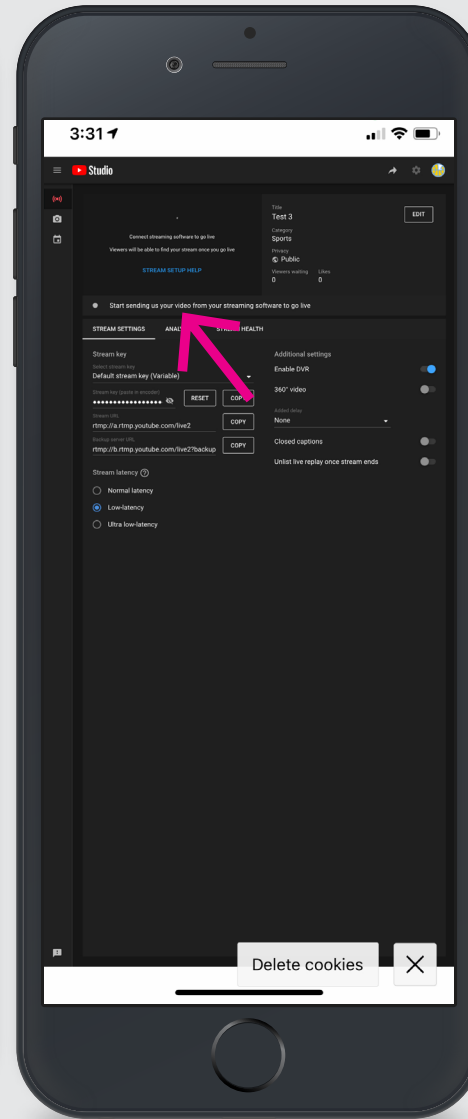
Connect Live Stream to YouTube



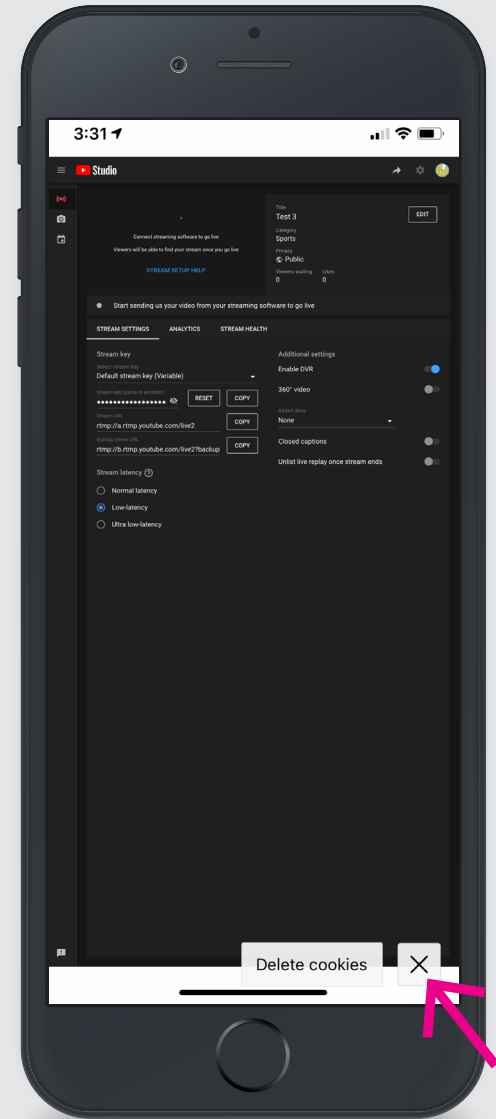
Tap the **Recover YouTube livestream** link



Tap the **MplsLakers** selection link

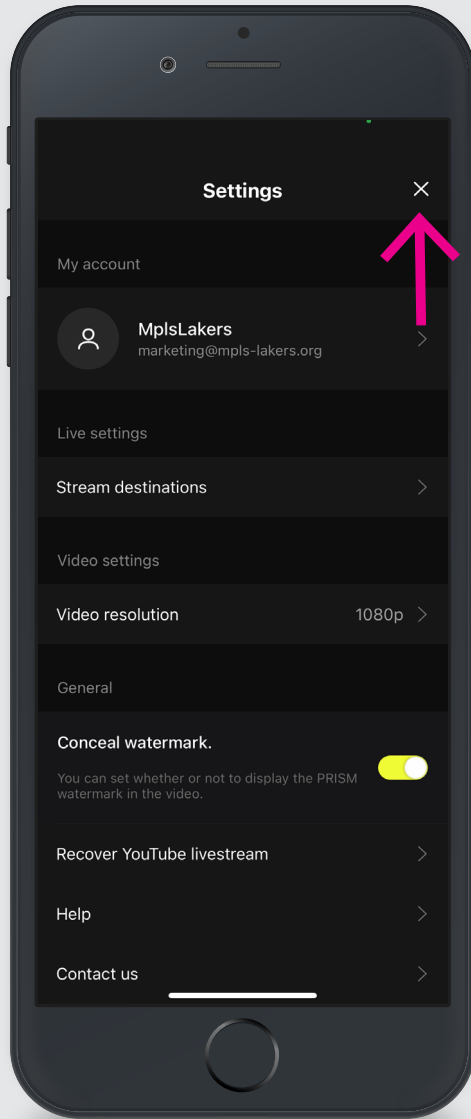


Wait for YouTube to load. Once finished you'll see the message: **Start sending us your video from your streaming software to go live.** Zoom in if needed.

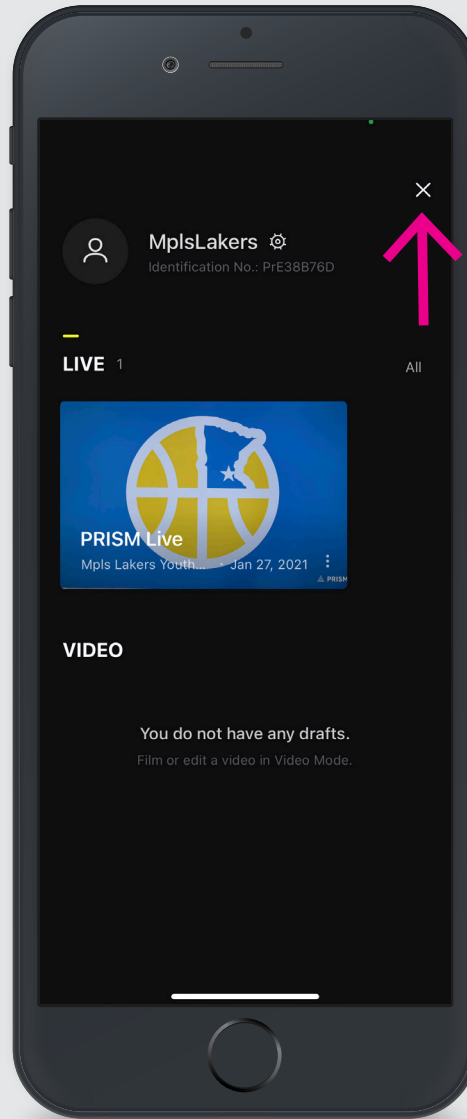


Tap the **X Button** to go back to Prism Live Studio

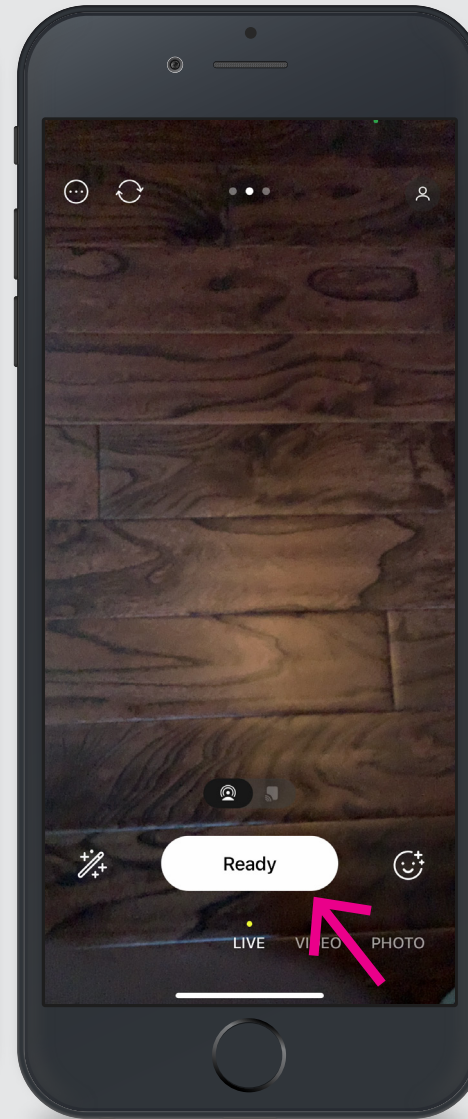
Launching



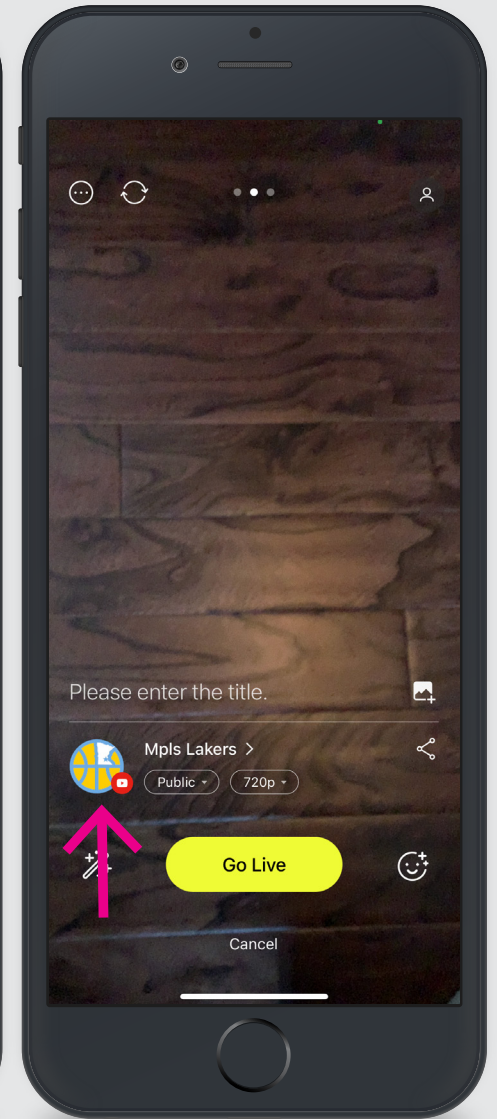
Close the Settings by tapping the **X Button**



Close the Account page by tapping the **X Button**

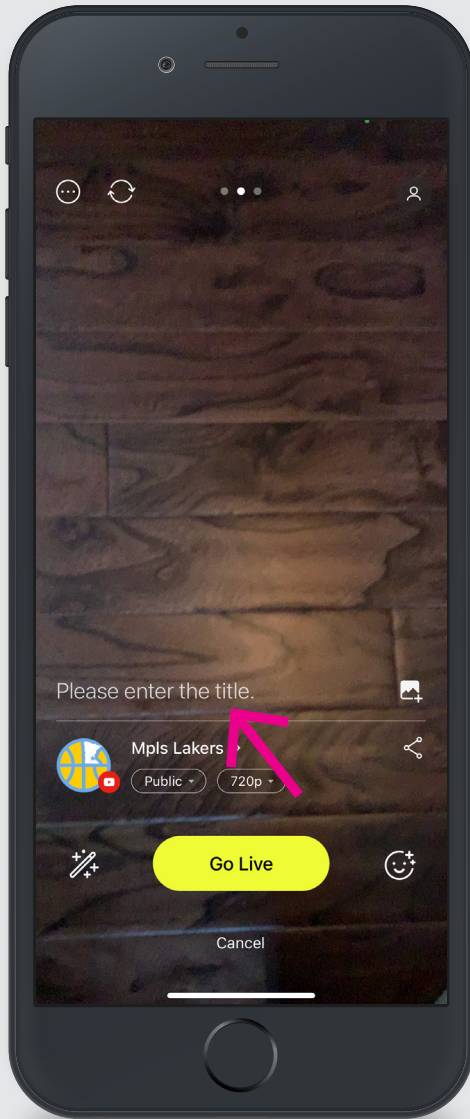


Tap the "Ready" button

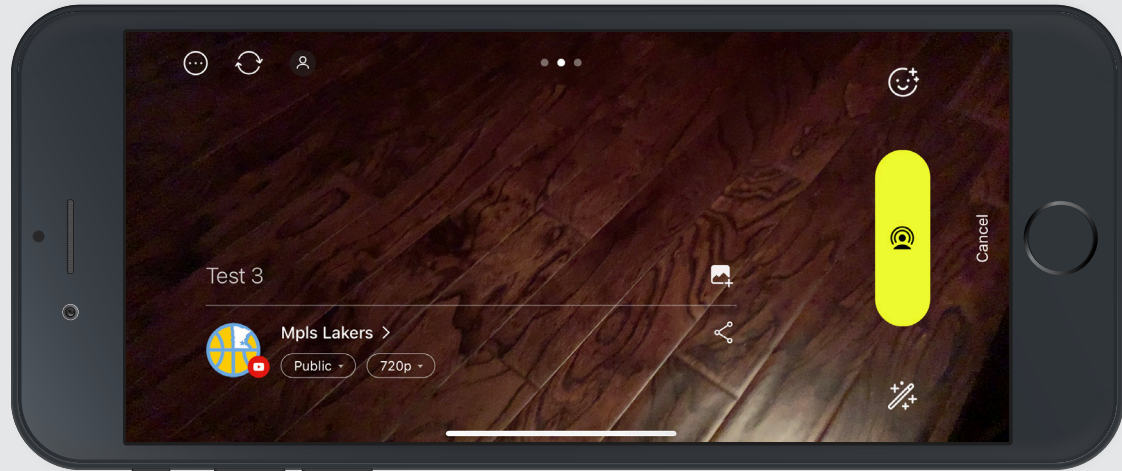


Make sure the Laker YouTube channel is selected and tap on it.

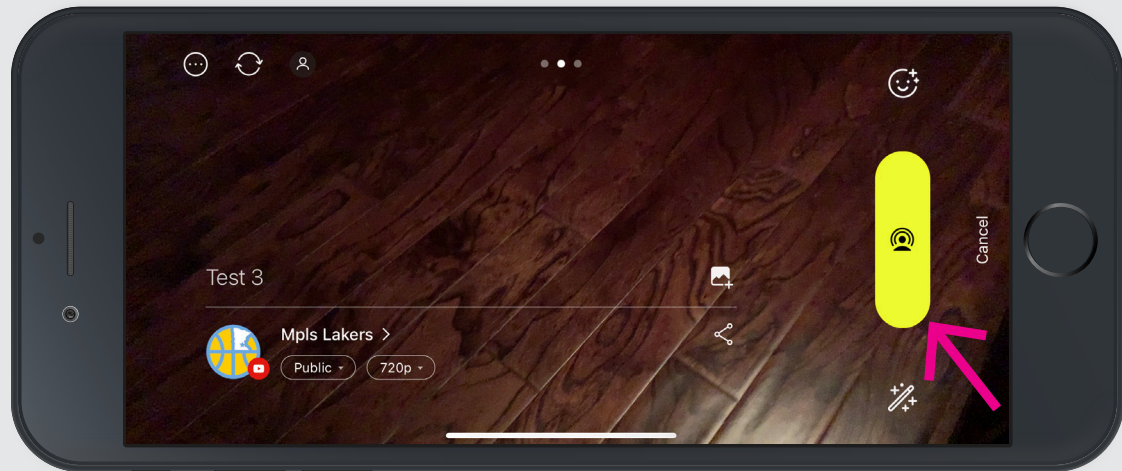
Launching



Add the title of your game
Example: **Boys 6 Gold vs Wayzata**



Turn your phone into Landscape mode

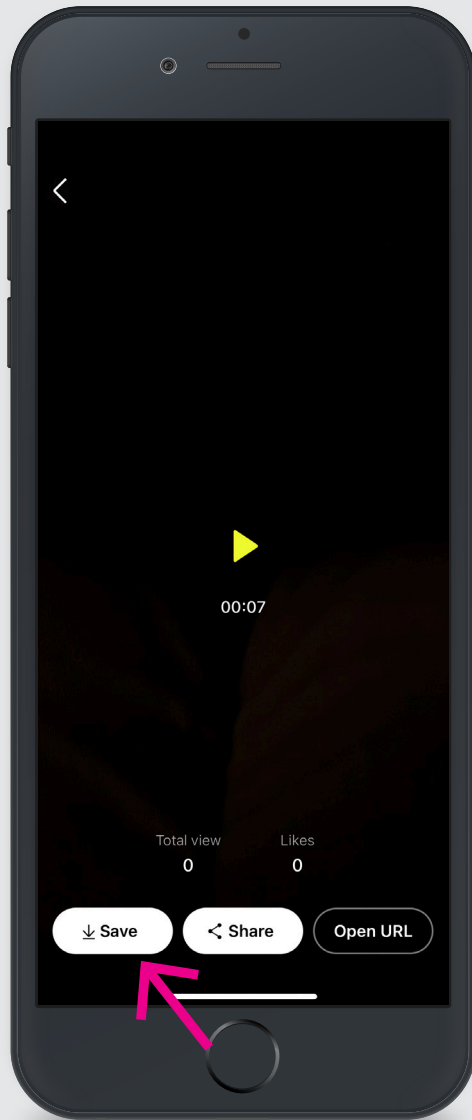


Tap **Go Live**

Broadcasting a game on YouTube via Prism Live Studio App

Tips:

- Use a phone or tablet
- Data (Cellular) connections work better than WiFi connections
(data connections are more stable & consistent)
- Have a battery back up option, don't let your battery die at the end of a close game!
- Start with your device Vertically, then rotate it to Horizontal position
- When finished, **Save** your video



Optional: Tap **Save** to keep the video