

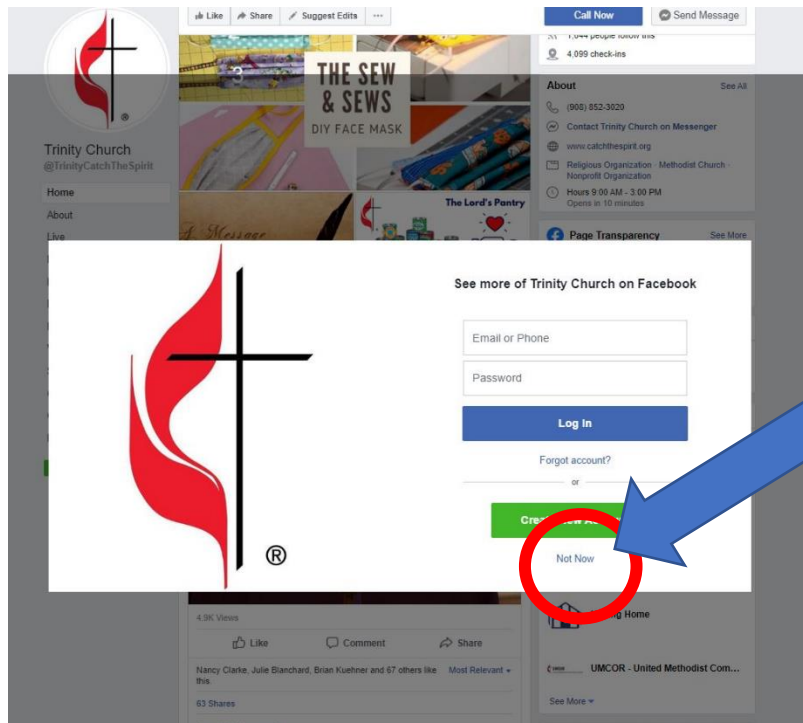
How to get to the Trinity live worship service without having a Facebook account

1. Go to the Trinity Facebook page - <https://www.facebook.com/TrinityCatchTheSpirit/>

It will look like this



2. Scroll down a little and it will look like this-

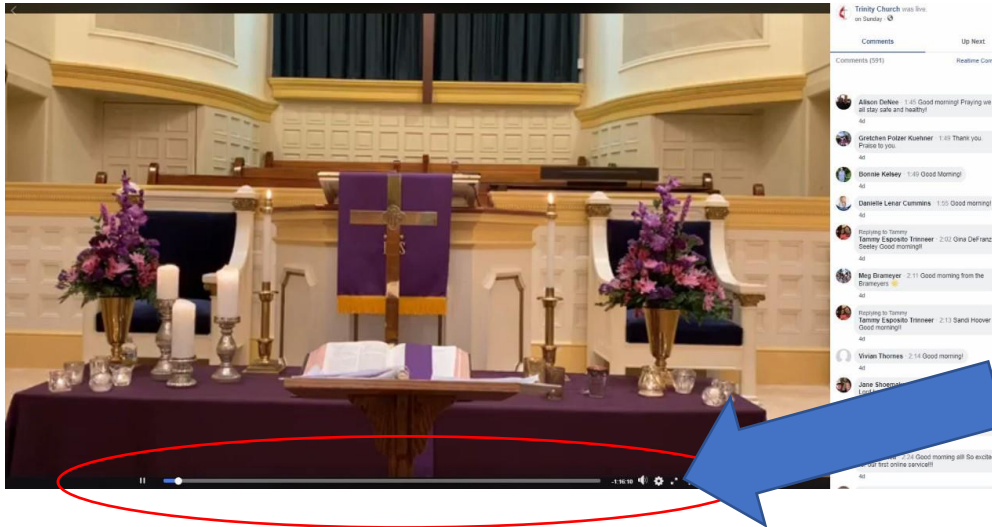


Click on Not Now

3. Scroll down through Notes, Photos and Upcoming Events to get to Posts – there will be a red box that says Live in the upper left corner of the post when the service goes live.

The screenshot displays the Facebook page for Trinity Church. The page header includes the church's profile picture, name, and navigation options like 'Like', 'Share', and 'Suggest Edits'. A blue arrow points to the 'Posts' tab in the left-hand navigation menu, which is circled in red. The main content area features a post from Trinity Church, dated March 22 at 6:05 AM, with a red 'Live' indicator in the top-left corner. The post content is a video of a church service. Below the video, it shows 4.9K views, interaction buttons for 'Like', 'Comment', and 'Share', and a list of users who liked the post. The right-hand sidebar contains information about the page, including contact details, page transparency, and a list of pages liked by this page. At the bottom, there are 'Log In' and 'Create New Account' buttons.

4. Move your cursor inside the screen and the bottom toolbar will show up.



Click on the arrows to make the image full screen. This will also make the comments on the side disappear. (If using an iPhone it will have 4 arrows pointing in)



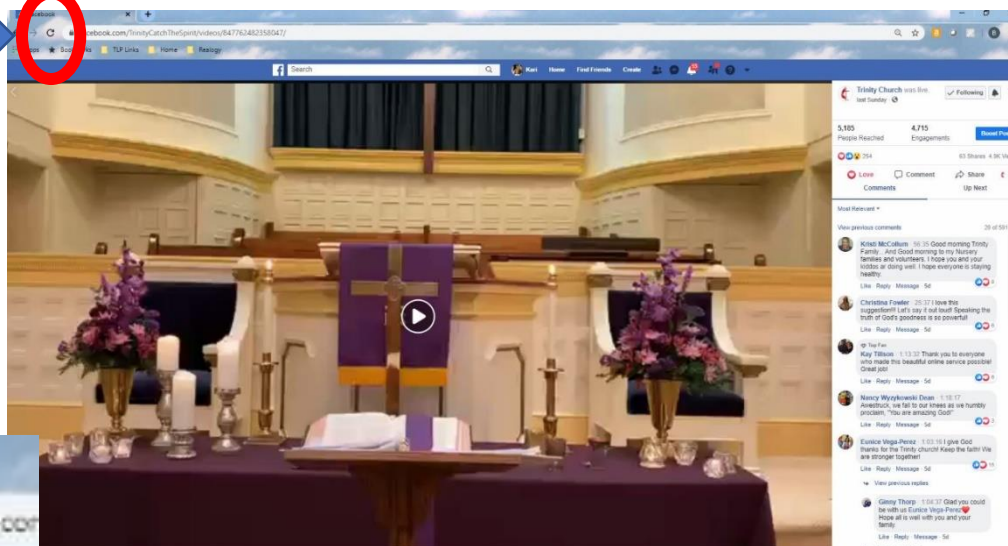
Larger image of arrows

5.If there is an interruption and the live feed stops (last week this was caused by an interruption of the internet in the sanctuary) it should come right back. Wait a moment or two to see if it comes back. If it doesn't come back you can refresh the page. This cannot be done in full screen. Get out of full screen by hitting the ESC button on the keyboard (top left). Then with your cursor hit refresh see below.

Escape key on
Keyboard



Refresh



Larger view

