Facebook Event or Texas Newswatch Live Streaming to Facebook - or YouTube

First is to setup the TeraDek to access your Facebook Account

Log Into the Teradek

Stache entry: Teradek & Monarch YouTube Streamers Teradek --> CMB 4.130 Engineering Rack Monarch --> BMC 2.106 & BMC 5.208

web interface


Click on "Broadcast"

Click on the streaming service platform you want to use

We'll Choose facebook

>Platform>Mode>facebook

Click on Authorize Your VidiU
This page you will need the Code that it shows for Authorization

Right Click on the facebook link and choose >Open in New Window

Log in if haven't already

Enter the Code

Place the code in the box and choose Continue
Choose the page you want to post on or create a page you want to post on.

Choose Comm-Production Services

Go back to the Teredek web interface

<table>
<thead>
<tr>
<th>Click Continue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click on Broadcast and Stream to a &quot;Page&quot;</td>
</tr>
<tr>
<td>Choose your page you want to stream it to</td>
</tr>
<tr>
<td>Comm</td>
</tr>
</tbody>
</table>

[Image of Facebook authorization process]
Enter in the appropriate Info

<table>
<thead>
<tr>
<th>Platform</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode:</td>
<td>Video Quality:</td>
</tr>
<tr>
<td>Stream To:</td>
<td>Adaptive Bitrate:</td>
</tr>
<tr>
<td>Page Name:</td>
<td>Frame Rate:</td>
</tr>
<tr>
<td>Video Mode:</td>
<td>Continuous Live Streaming</td>
</tr>
<tr>
<td>Title:</td>
<td>Auto Start:</td>
</tr>
<tr>
<td>Description:</td>
<td>Auto Reconnect:</td>
</tr>
<tr>
<td>Continuous Live Streaming (Enables long)</td>
<td>Account: Todd Brad</td>
</tr>
<tr>
<td>Auto Start = Disabled (not what the picture shows)</td>
<td></td>
</tr>
<tr>
<td>Auto Reconnect = Enabled</td>
<td></td>
</tr>
<tr>
<td>Quality we chose Medium 700Kbps</td>
<td></td>
</tr>
</tbody>
</table>
Click on Apply

Go Back To Settings

Click Done
Click the Green Icon to start recording
To See the Live Video

Go to the page

Enter the IP address into a web browser 10.157.38.213

Create a Branded Moody event
First log in to the **Moody College YouTube** account

**Stache entry:** Moody YouTube (for Streaming Events)

Once logged in. Click on the **UT logo** in the top right corner of the YouTube page.

Login to the Moody College of Communication login

Click on the round **TExAS logo** in the top right corner.

Then click on **YouTube Studio (beta)**.
Click on **LIVE STREAMING** from the menu on the left.

Click on **EVENTS**

then click on **NEW LIVE EVENT** (on the right side of the screen)

Enter the information for the event.

**TITLE, TIME OF EVENT, DESCRIPTION**

I usually go to [moody.utexas.edu](http://moody.utexas.edu) and scroll down to the events

and copy and paste the information from the event calendar.

**NOTE:** If you want to stream internally for an overflow room make the stream Private. The default is Public. You will then have to go to the overflow room and log in to the Moody YouTube account, click on Creator Studio Live Streaming.

Choose Create Event to save the changes.

If you have custom image you can upload it here,

otherwise the UT Tower will be used. Suggested size 1280x720 - max. 2mb

No longer need to specify a resolution and framerate

Use a Single use Key for a one time event

Reusable Key for something we do over and over like Texas News Watch
You will need the stream name and copy it and then will need to paste it into the Monarch interface.

Log in to the Vidiu Pro

Stache entry: Teradek & Monarch YouTube Streamers Teradek --> CMB 4.130
Engineering Rack Monarch --> BMC 2.106 & BMC 5.208

Click Settings

This page gives you information about the encoder / streamer

Encoder: Ready
Recorder: Ready
Network: Connected (cloud icon)
Video input
Streaming Platform: YouTube
Event: Texas Newswatch - (date)
Streaming quality: 1080p
(Recording) Media: Size and available space

As well as buttons to start/stop streaming & recording
Click Broadcast

Click Platform

Choose YouTube

Click Event - Look for the Event you just made
Choose the event that corresponds to the current date of the show

Verify that the event for that day is loaded and Click Apply

Click Done
Verify once again the event for that day is loaded.

Insert USB flash drive into the PRGM RECORD USB on the front of the rack to record a web ready H.264 .mp4 file.

**Click Go Live** to start streaming and recording to the flash drive.

When the show has concluded: Stop the recording and end the stream/event.