

# How to watch services on your TV

It is worth taking a few minutes to figure it out!

## Option 1: Run the **HDMI cable** from the TV to your **laptop**.

- Find one of the HDMI cables the feeds from another device to your TV and remove it from the other device temporarily.
- Plug it in to your laptop. The other end of the cable stays where it was in the TV.
- Using your tv remote, change your input to the same input that the hdmi cord is in
- On your laptop, go to Good Shepherd's [website](#) and watch it from there.
- Remember to click on the icon in the bottom corner of the video to make the image "full screen"
- Play and Pause will be controlled on your laptop, volume will be with a combination of tv and laptop volume controls



## Option 2: Use the web browser on your **smart TV**

- Pull up Good Shepherd's [website](#) directly on a browser (Internet Explorer, Chrome, Firefox, etc.) and watch it from there.
- Remember to click on the icon in the bottom corner of the video to make the image "full screen"
- Play, Pause and Volume should all be controlled by your remote control.



## Option 3: Use your **iPhone** to "airplay" to your **AppleTV** device

- Pull up the video on your iPhone via Good Shepherd's [website](#) or on [Facebook](#).
- Tap the Airplay icon in the bottom corner of the video, select your AppleTV.
- Play and Pause will be controlled on your iPhone, volume will be with a combination of tv and iPhone volume controls



## Option 4: Phone a friend!

- Call a friend or family member to find out what worked for them!
- Here are a few Good Shepherd members who have volunteered to help:
  - Jennifer Makowski, 314-308-6774



## Option 5: Use **Youtube** on Fire TV or **Roku**

- Install the [Amazon Fire TV](#) or [Roku](#) Youtube app on your device
- Open the app
- Search for **Good Shepherd Lutheran Church Manchester MO** and you should be able to find the Good Shepherd Youtube Channel
- Select the video you want to watch and hit play

What else have you figured out? We'd love to add advice to this list!