



The below instructions are merely suggestions on how to watch high holiday services on a bigger screen. Please note they do not encompass all devices due to the varying ways to connect. The last few pages describe how to plug your device into your TV versus stream it, which may be a better solution for some. If any of the instructions are confusing, please email techhelp@bethelnj.org and we can get someone to assist you.

It is highly recommended you test this minimally a week prior to the high holidays to ensure you're ready to go

In order to watch services on your TV, you require 2 devices

1. An internet connected device such as a laptop, mobile phone or tablet
2. A "Smart" streaming device such as a [Google Chromecast](#), [Roku](#), [Amazon Fire Stick](#), [Apple TV](#)
 - a. Most TVs purchased within the last 5 years have built-in smart capabilities
 - b. You can find any of the above devices at most local retailers: Best Buy, Target, Walmart, Costco, etc

Click here for information on:

- [Google Chromecast](#)
- [Windows Laptop](#)
- [Other Apple Devices](#)
- [Direct Connect Options](#)



Google Chromecast

The Google Chrome Internet Browser is required to share content from the web to a Chromecast

[PC/Mac Download](#)

[Android Download](#)

[iPhone/iPad Download](#)

On mobile devices, the Google Home App is also required

[Android Download](#)

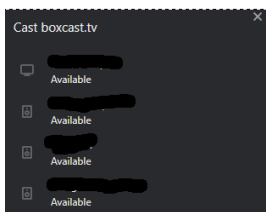
[iPhone/iPad Download](#)

[How to setup a Chromecast](#)

To cast from the browser, at the bottom of your video you click the icon that the arrow is pointing to

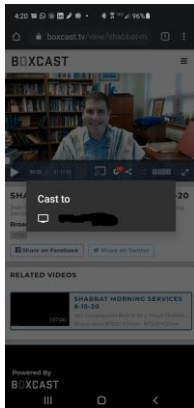


A list of devices will show in the top right of the browser, and choose the name of the Chromecast device that you want to use



And the video will show on your TV (Make sure your TV is set to the correct input of your Chromecast device)

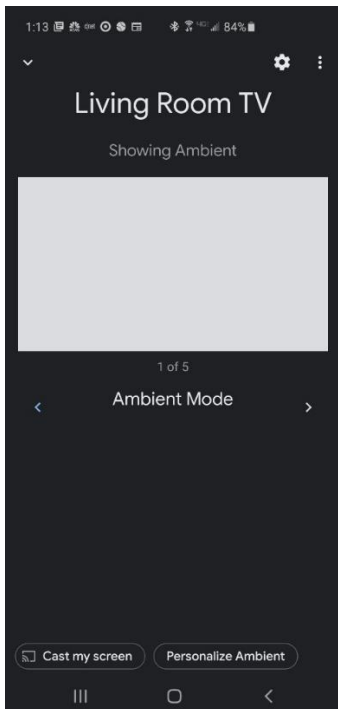
On mobile, once you open the page in the browser, you can simply click the same cast button and choose your device



You can also cast your entire phone/tablet screen to the television (necessary for Zoom)

Android Phone/Tablet

Open the google home app, and then click on your chromecast and Choose “Cast my screen” at the bottom



iPhone/iPad

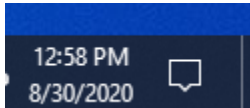
iOS does not natively support screen sharing in this method. There are several apps available in the app store that can facilitate this.



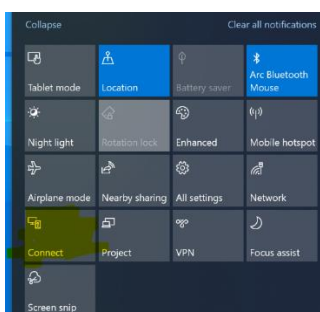
Windows Laptop:

Microsoft Windows 10 has built in support for connecting to devices (supported by most streaming devices and smart televisions)

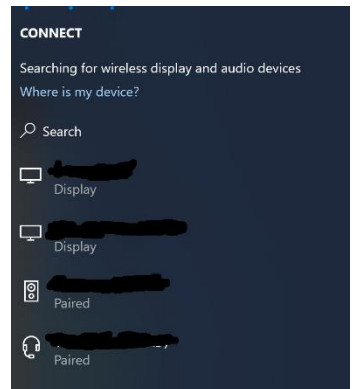
On the bottom right of your laptop screen, there is a little box to the right of the time



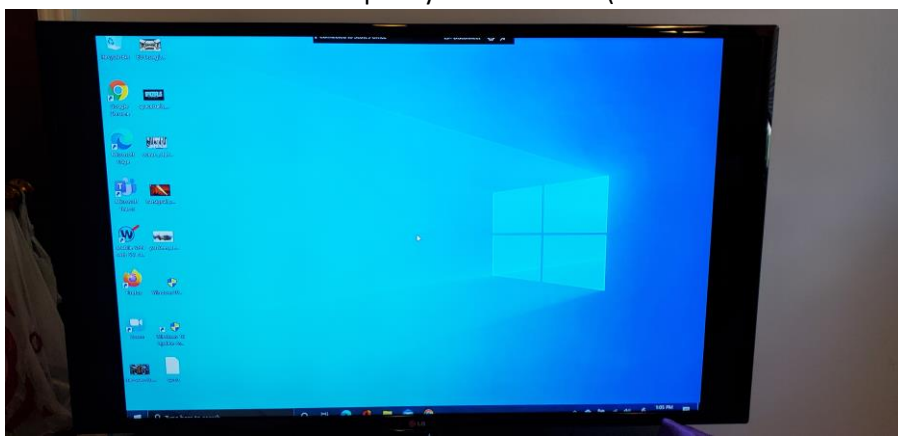
Click on that icon and then click the connect



A screen will popup on the right and choose the correct device you wish to cast to



Your entire screen will show up on your television (and sound will also be cast)



This is supported on most smart TVs, Rokus and Amazon Firesticks. Note: an alert may show up asking for permission, please make sure you click OK



Apple devices

Apple has a built in solution as well called “Airplay”. This is available on most MacBooks, iPhones, and iPads

Click on this icon on your topbar of your mac device



And then you'll see your devices below



On an iPhone/iPad, open your control panel and click on “Screen mirroring”



Choose your device and your iPhone/iPad will show up on your television.

This is supported by Apple TV, and many recent smart televisions (such as LG and Samsung) made after 2018.



Direct Connect options:

If using a wireless connection is too difficult for you, you can also purchase wires to connect your devices to your television via HDMI

[Android USB-C connector](#), You can plug into the charging port and connect the cable right into your television

iPhone/iPad has a proprietary connector, you'll need 2 devices to connect

- 1) [Lighting to hdmi adapter:](#)
- 2) [HDMI Cable to connect to your television](#)

Laptops:

Depending on your laptop, it can be a variety of connections. Some may have built-in HDMI ports. Find the model number written on your laptop, and you can find the online spec sheet. If you are unable to figure this out, email techhelp@bethelnj.org with the make and model of your laptop, and we'll give you suggestions on what you need to purchase.

Thunderbolt/Mini-Display Port: The Thunderbolt is commonly found on Macbooks, the mini-display port is typically found on Windows laptops. [One cable works for both of them](#)

Some laptops have USB-C connectors, and you can use the cable listed for android as well