

MirrorOp (Sender) For wePresent

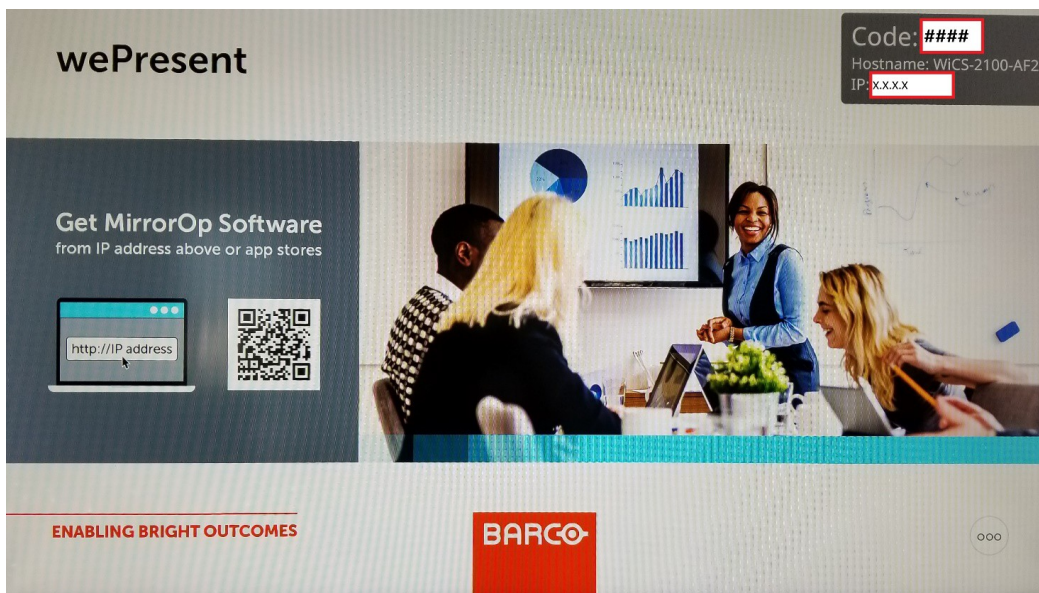
MirrorOp (Sender) can be run as a portable software without installing the application onto your computer.

- In order to access the wePresent in the courtroom, you will need to be connected to the courthouse's public Wi-Fi.

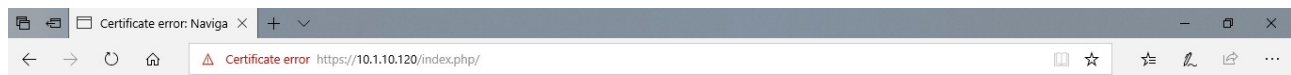
Martin County: court_presentation

Indian River, Ft. Pierce, and St Lucie West: 19th_Circ_WiFi

- To run MirrorOp (Sender), you will need to open a browser on your Mac or Windows PC.
- In the browser, enter the IP Address that is displayed on the wePresent TV located at the top right corner as seen in image below. This IP Address will vary from courtroom to courtroom.



- If you see a “Certificate error” page as seen below, you will need to click on “Details” and then click on “Go on to the webpage (Not recommended)”. Depending on the browser you are using, the message may differ.



This site is not secure

This might mean that someone's trying to fool you or steal any info you send to the server. You should close this site immediately.

[Go to your Start page](#)

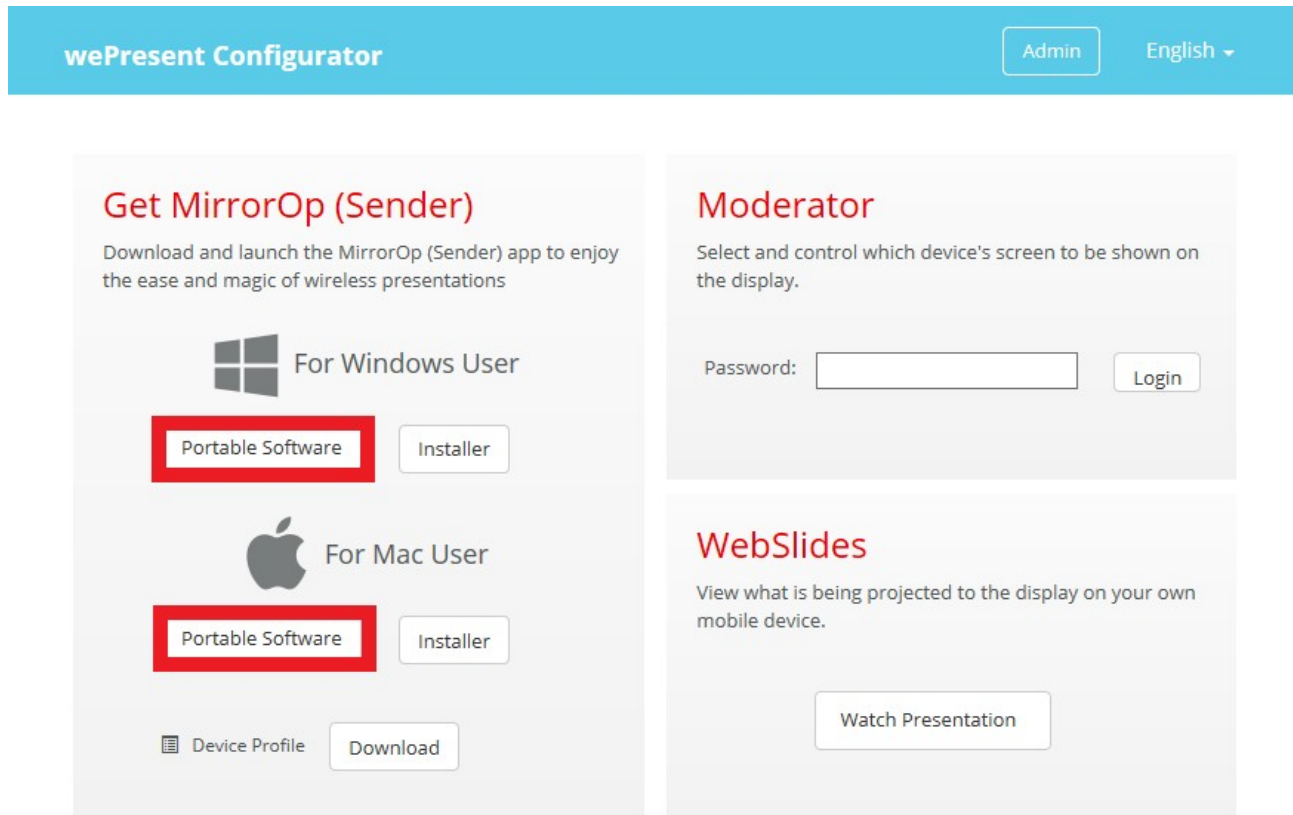
Details

Your PC doesn't trust this website's security certificate.
The hostname in the website's security certificate differs from the website you are trying to visit.

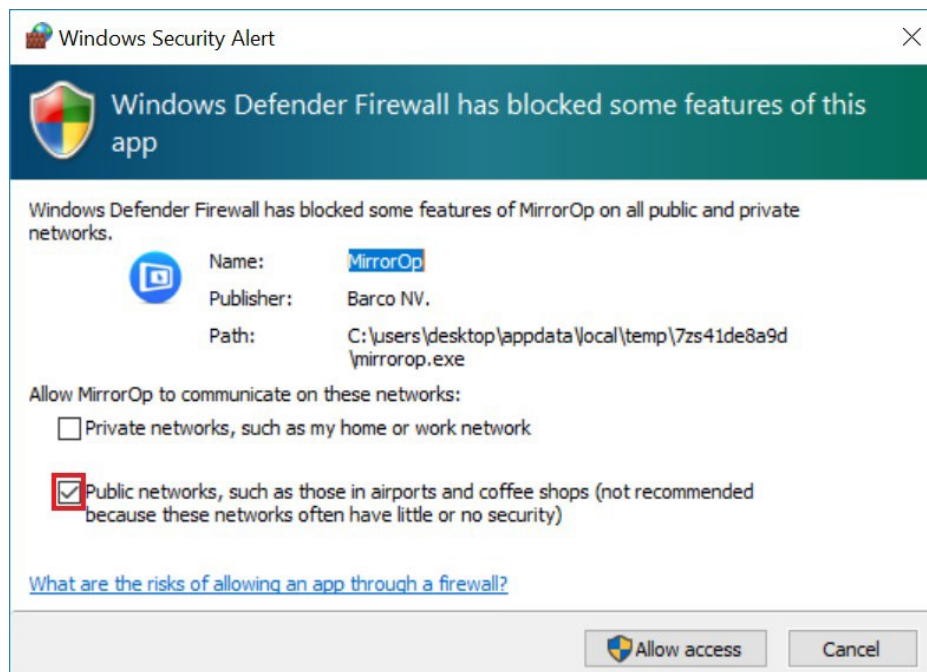
Error Code: DLG_FLAGS_INVALID_CA
DLG_FLAGS_SEC_CERT_CN_INVALID

[Go on to the webpage \(Not recommended\)](#)

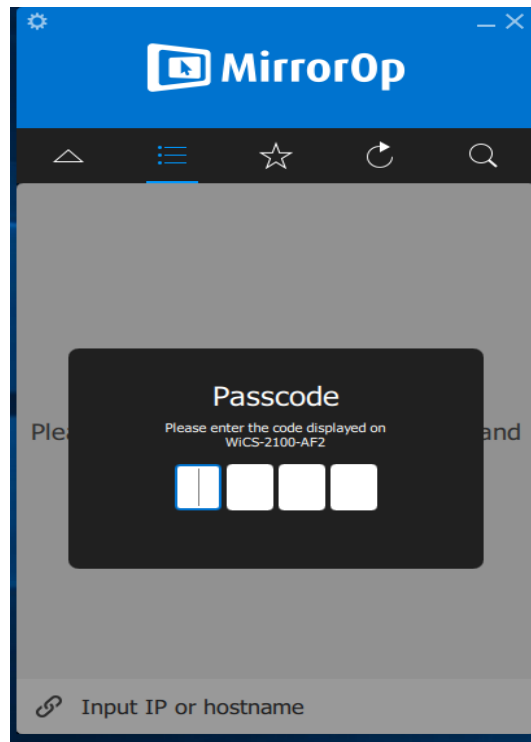
- On the wePresent Configurator Page, click “Portable Software” for Windows User or Mac User and then click on “Run”.



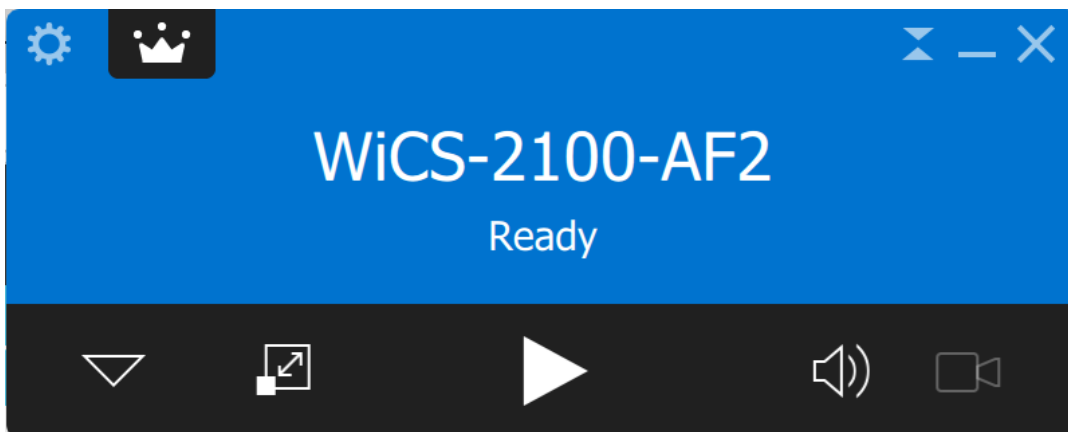
- If you see the below Windows Security Alert, make sure to check the second box for public networks and click “Allow access”.



- Once you are in the MirrorOp, you will need to enter the four-digit code located at the top right corner of the wePresent TV as seen in the first image of this document.



- After you have entered the code, you will now be connected to the wePresent TV.



- To present your desktop to the wePresent TV, click on the "Play Button".
- To stop presenting, click on the "Stop Button".

