

Technology Enhanced Collaboration for Wireless AV

By selecting TEC, the system will create an IP address and Login Code.

GEORGIA COLLEGE **TEC**
GEORGIA'S PUBLIC LIBERAL ARTS UNIVERSITY TECHNOLOGY ENHANCED COLLABORATION

Step 1:
Connect your device to the WiFi (either GC_Guest or GC_Secure).

Step 2:
Using your browser, go to software.gcsu.edu and login with your Unify username and password.

Step 3:
Click the Liteshow link and install the application for your operating system (MAC or Windows). **See note below for mobile options.

Step 4:
Launch the Liteshow application. Enter the IP address and code listed on the screen. Once connected, open your content and press the play button.

Login Code
4054

Name: Liteshow4
IP: 10.31.0.36
WiFi Disable

Ver. 1.0.0.3
MirrorOp powered

**Note: For mobile devices, go to the Apps Store or Google Play and download the MirrorOp app. Once loaded, use the manual entry to enter the IP address and code.

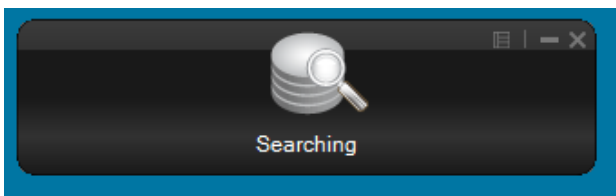
Users wishing to connect to display content from their device will need to download the proper application:

- Laptop users may download the LiteShow software at: software.gcsu.edu.
- Device users will download the app **MirrorOp** from the Apple Store or Google Play.

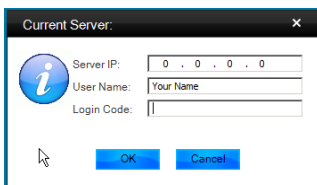
To connect users will need to enter IP and Login Code displayed. We recommend recording these numbers in the event other users want to join.

Connecting only one laptop:

Open the LiteShow Manager application (MirrorOp for devices other than laptops). The program will open in search mode (for about 5 seconds).



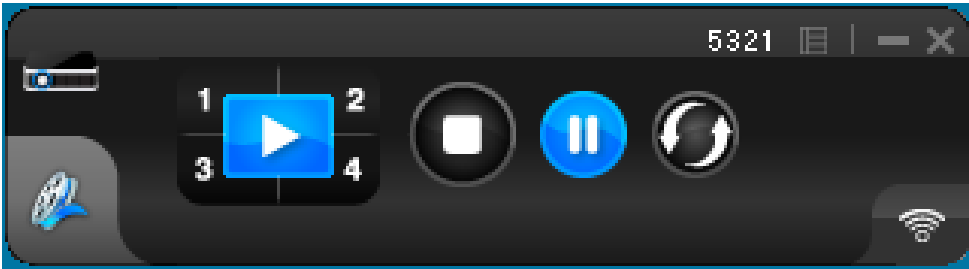
In the next windows that opens:



Enter the required information and press OK. You may see a warning about change in resolution. Please accept it.

Technology Enhanced Collaboration for Wireless AV

Once complete, your screen should be showing in the Projector or TV and the control panel will open.



Here you select the center button for full screen or one of the corners in case more than one device will be on the screen at a given time.

Projection Mode Controls	
	Full Screen projection
	Project to Quadrant #1
	Project to Quadrant #2
	Project to Quadrant #3
	Project to Quadrant #4
	Stop projecting
	Pause projecting
	Refresh projection

Connecting several devices:

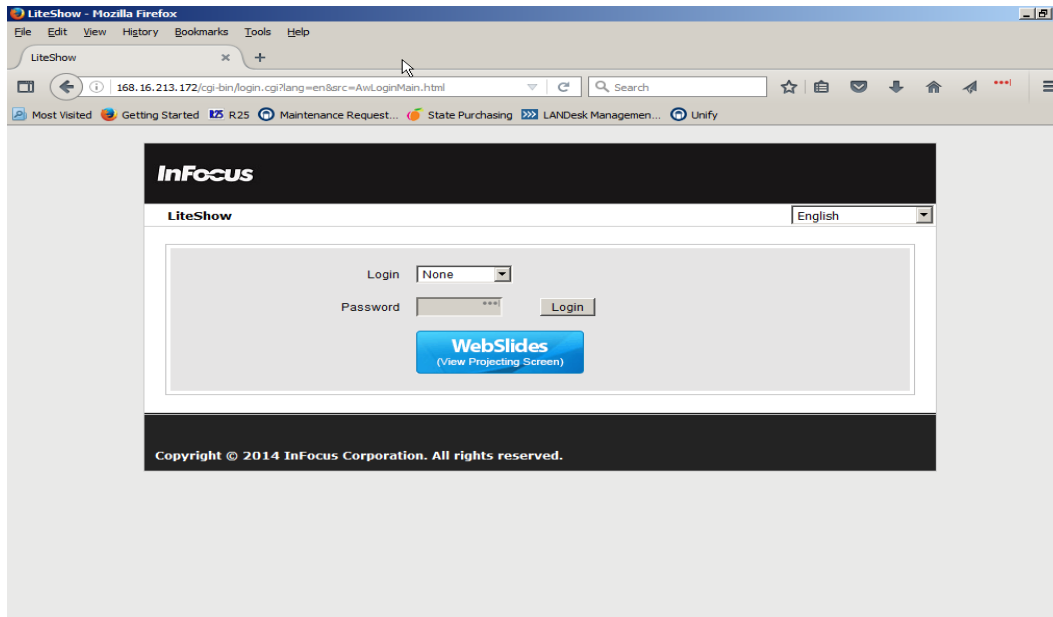
Everyone can log into the system individually. The main drawback is that everybody will have control. This setup is fine for few computers and small groups but difficult with large groups.

We recommended for classroom or large groups the conference control session be used before the students connect into the system. This allows the instructor to control who will present on the screen.

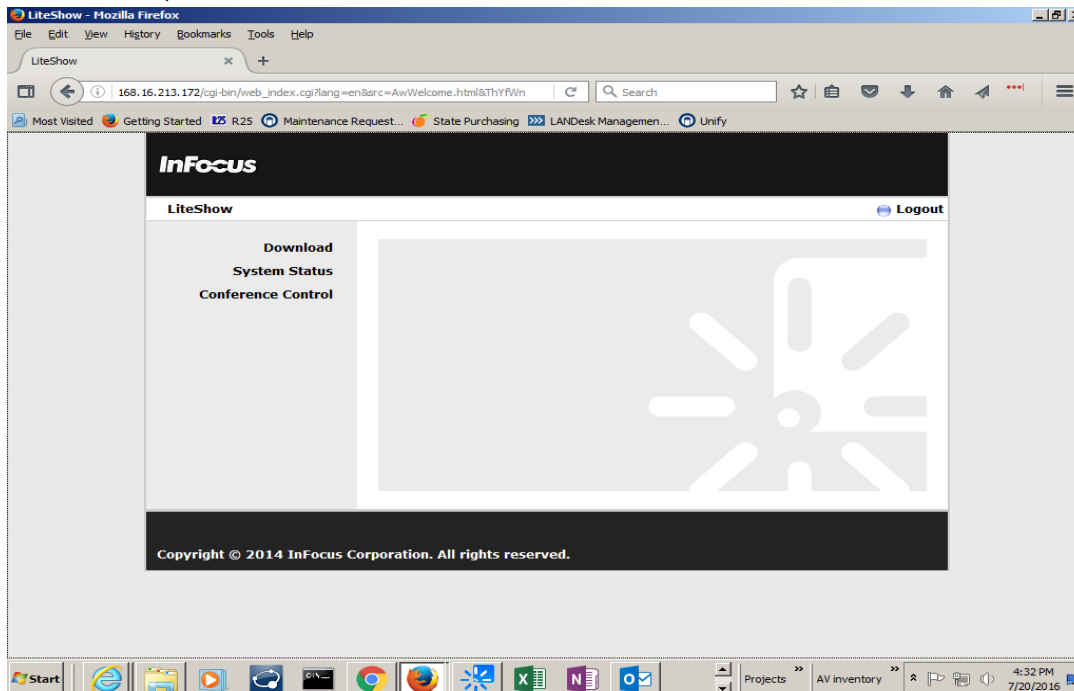
Technology Enhanced Collaboration for Wireless AV

To create a Conference Control Session:

In any Web browser, enter the IP address for your unit (this will not show in the projector or TV screen) In the Login dropdown menu select Basic User, the password for this mode is “basic”.

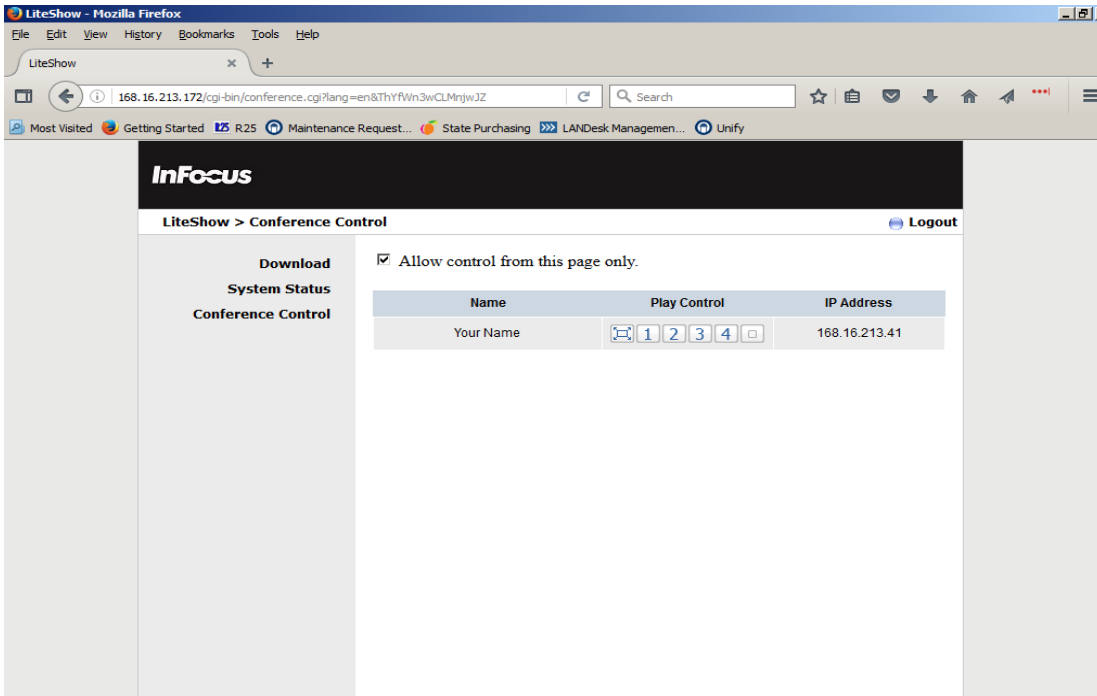


In this screen, select **Conference Control**









Technology Enhanced Collaboration for Wireless AV

At this point, the instructor will allow students to connect. The screen will populate with their information.



The instructor will use these controls to select the person presenting.

Play Control Options	
	Full-screen presentation
	Displays presentation in Quadrant #1
	Displays presentation in Quadrant #2
	Displays presentation in Quadrant #3
	Displays presentation in Quadrant #4
	Stops presentation

Notes:

- In the collaboration mode, you may have up to four devices showing at one time however, **only the top left quadrant will have sound.**
- Instructors must log out of the conference control mode.