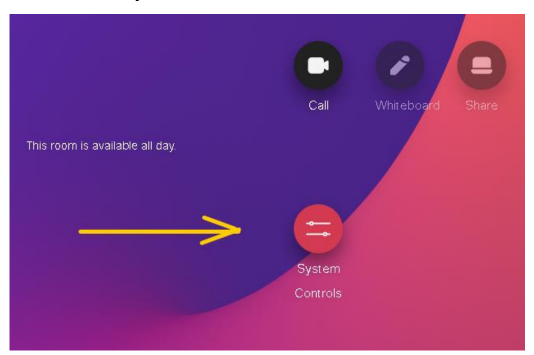
## **Presentation 201C Cisco Navigator Controls**

The controls are organized into distinct 'pages,' each with rows categorizing key controls and relevant presets. You can access these pages by tapping their names in the controls title bar. The available pages are: Basic, Video Wall, Codec, Cameras, and API. For users outside the Digital Innovation Hub, the Basic page is the primary area for interaction.

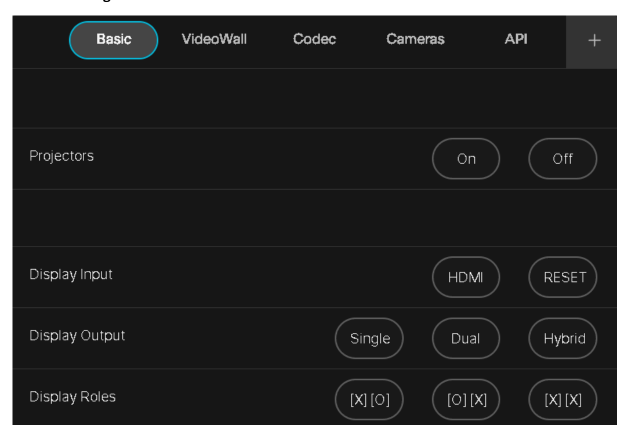
# **Accessing Navigator Controls:**

Tap the 'System Controls' icon to open the navigator controls:

#### Main Screen and 'System Controls' button



#### The 'Basic' Page:



The Basic page offers the most commonly used presets for the 201 projectors, organized into the following rows: 'Projectors,' 'Display Input,' and 'Screen Roles.'

#### 1. Projectors Row:

o **ON/OFF buttons:** Control power for both projectors in the video wall.

## 2. Display Input Row:

- HDMI button: Selects the HDMI input source for the Cisco codec (only functions when the HDMI source is connected to the wall socket). Unplugging and re-plugging the HDMI cable will achieve the same effect.
- RESET button: Resets the Cisco codec input source to null.

#### 3. **Display Output Row:**

o **Single button:** Sets projectors to display only the single codec output.



Dual button: Sets projectors to show both codec outputs.



• **Hybrid button:** Configures projectors to display both Cisco codec outputs, with the presentation window larger and centered.



#### 4. Screen Roles Row:

- Defines primary and secondary displays, where X denotes primary, O denotes secondary, and '[] []' represents [left display] [right display]:
  - [X] [O] button: Sets the left display as primary and the right display as secondary (default configuration).



• [O] [X] button: Sets the left display as secondary and the right display as primary.



• [X] [X] button: Configures both displays as primary (effective during meetings, showing the same content on both displays).