

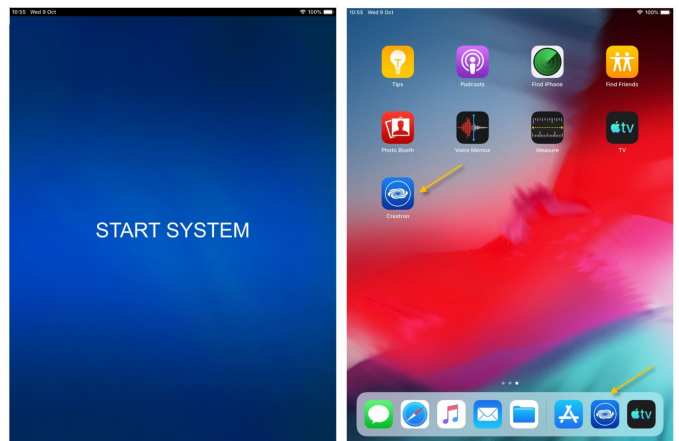
Projectors - How to Connect to the Projector in the Atrium.

Open the cabinet and take the tablet out. (Please ask the HS' General Office or the IT department for the Combination).

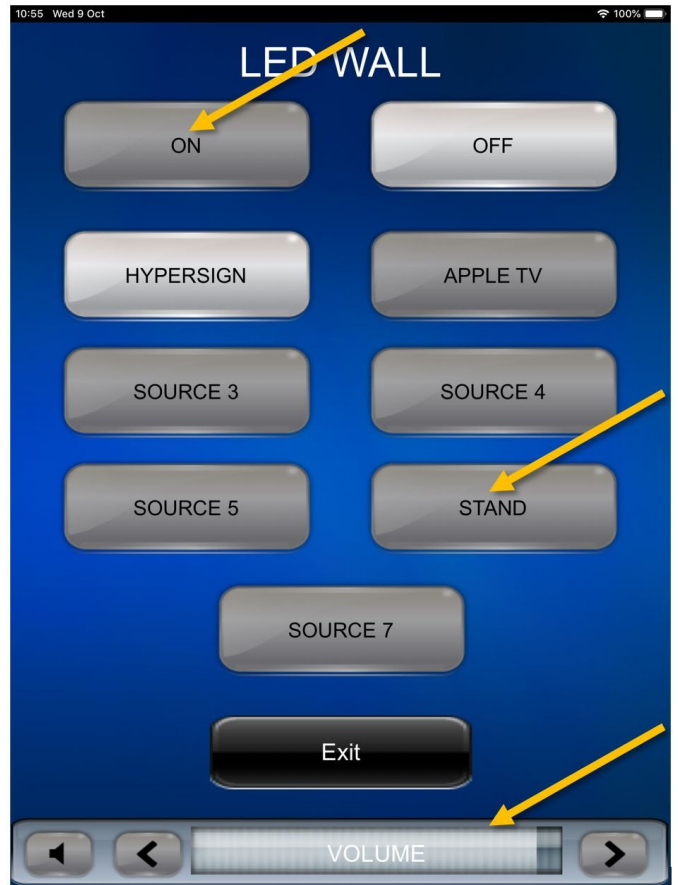
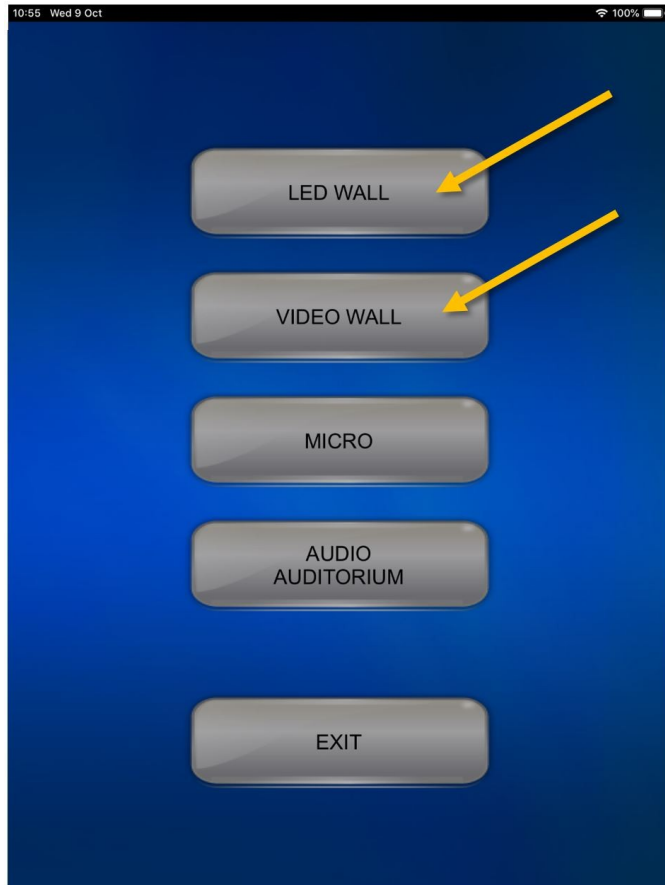


Press LED WALL, or VIDEO WALL, and ON to turn on the LED screens.

Start the system by clicking anywhere on the START SYSTEM page, or, if the Crestron app is not active, find it on the last app page and open it.



When using the provided cables and adapters (recommended) please make sure that STAND is the selected source. You can use the slider at the bottom to adjust the sound volume.



The LED screens can be used simultaneously. To go back to the previous menu click on Exit and select the other screen. Turn it ON and make sure STAND is the selected source.

Connect the HDMI cable that you can usually find on top of the cabinet to your device and you should be ready to go.

If your device does not have an HDMI port please use the adapter that you can find in the plastic box inside the cabinet to transform the HDMI cable into a USB-C one (for newer Macs, Windows based laptops, Android phones etc.).

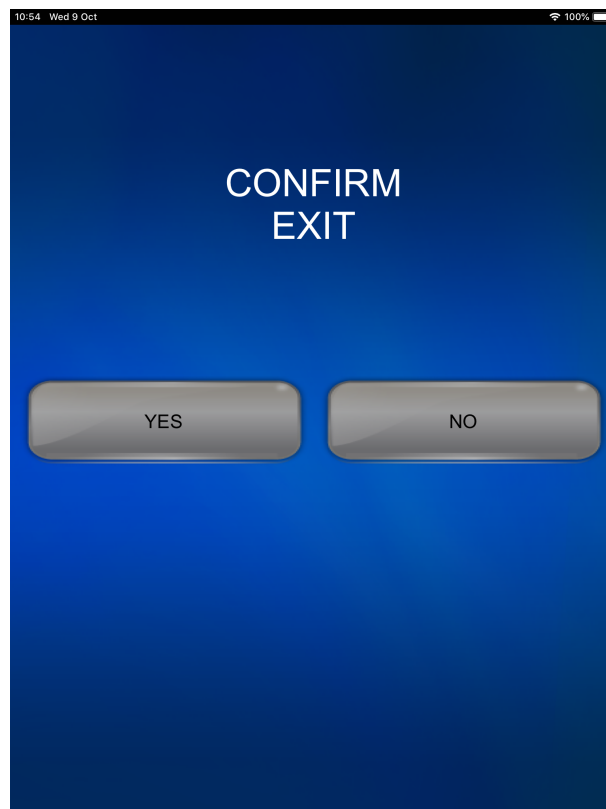
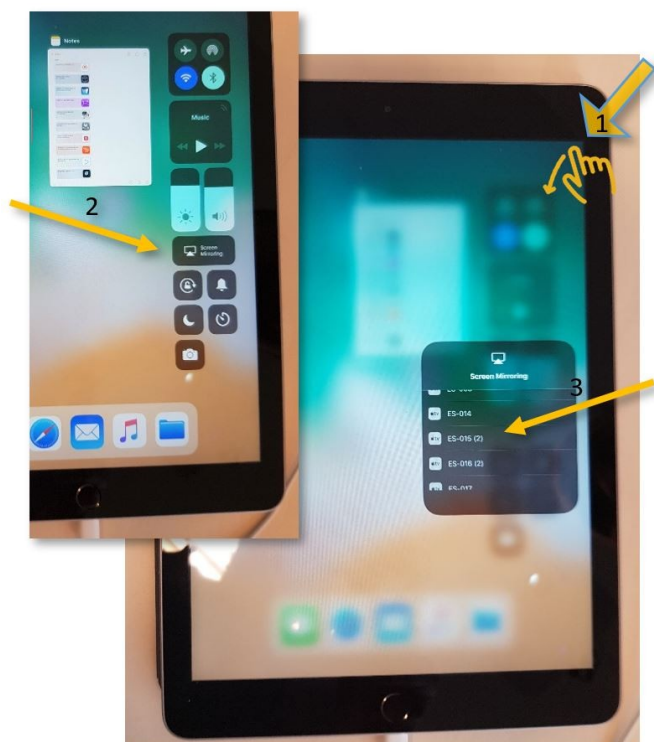


If you need a different type of adapter, please tell the IT department in advance what you need or the exact model of your device and the team will find a solution for you. ithelpdesk@isb.be

Almost all Apple devices can wirelessly connect the Atrium System using the attached AppleTV (not recommended for videos stored on Google Drive or for high resolution local stored or Youtube clips).

Change the LED or the VIDEO walls inputs to APPLE TV and use the Screen Mirroring function of your device to find and select the "HS-Atrium AppleTV". If needed, insert the code present on the screen/s and you should be ready to go.

When done please remember to shut down the system.
Press EXIT on the initial menu on the tablet and confirm it.
Thank you!



Revision #33

Created 24 September 2018 11:14:17 by Nicolae Marin

Updated 9 October 2019 12:19:08 by Capon, Oliver