# WHAT IS THINKHUB?

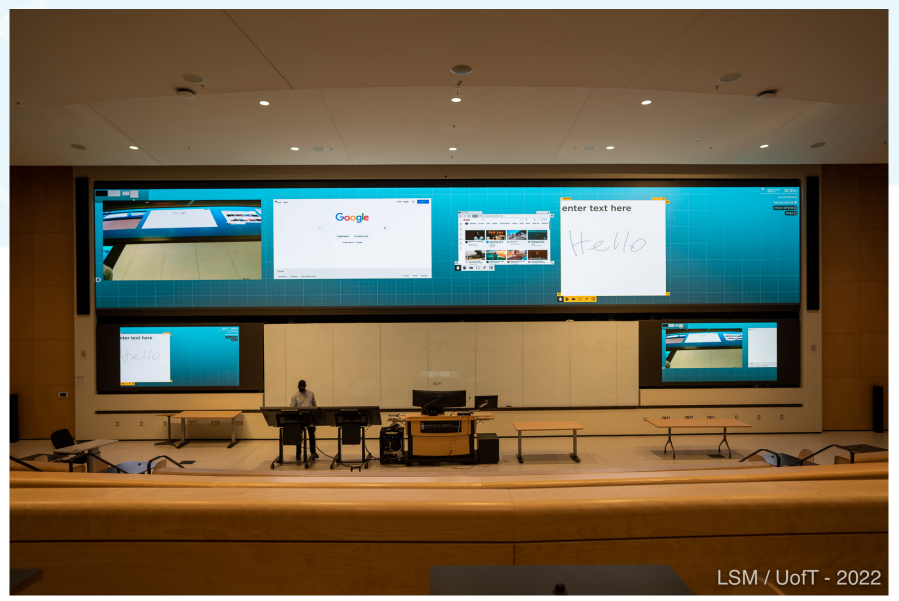
#### **Improved Video Wall Layout**

- To show material, the current Crestron system treats the display area as 3 sections
- Relegating users to rigid viewing possibilities confined to 16:10 or 16:9 aspect ratios in 3 separate sections of the upper video wall screen.
- Through ThinkHub, we now have a continuous 48:10 display area
- Position, move, and share content anywhere on the 60' x 11' video wall.









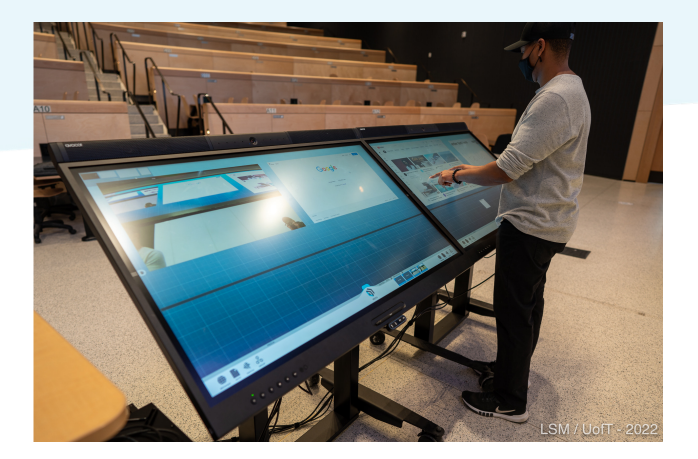






### **Interactive Canvas**

- A height and tilt adjustable dual screen interactive workspace this is your point of control for the video wall.
- Touch and Pen capable
- Digital Whiteboard
- Add your files or material wirelessly or through USB
- BYOD personal devices and document cameras can be input via 2 x HDMI inputs
- Annotations can be made on any material that is viewed on the ThinkHub canvas. These annotations can be snipped and parked anywhere on the wall or shared via email or USB key.







#### **Wireless Presentation**

- Enhanced wireless presentation with ThinkHub's T1V app
- Quickly preview student work before sharing to the video wall.
- Secure

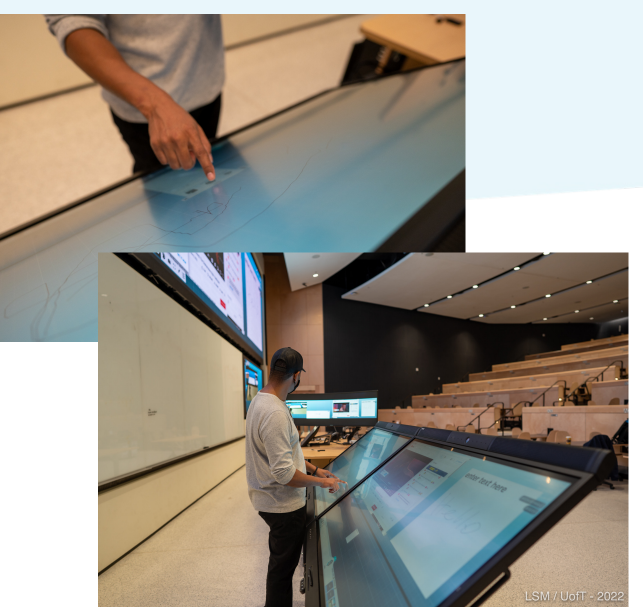






#### **Additional Features**

- Instructor customizable teaching canvas canvas can be created off site, saved and brought to classroom to load on the system
- Canvas themes such as gridlines and colours are customizable for teaching needs
- Instructor virtual "greenroom" private canvas area kept away from student view.

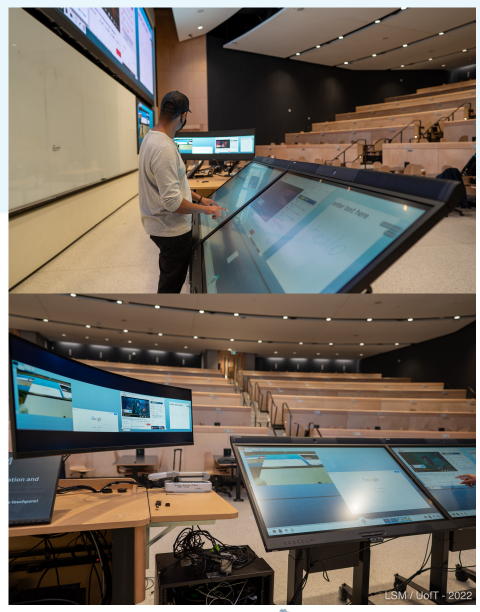






## **ThinkHub Pilot Fall 2022**

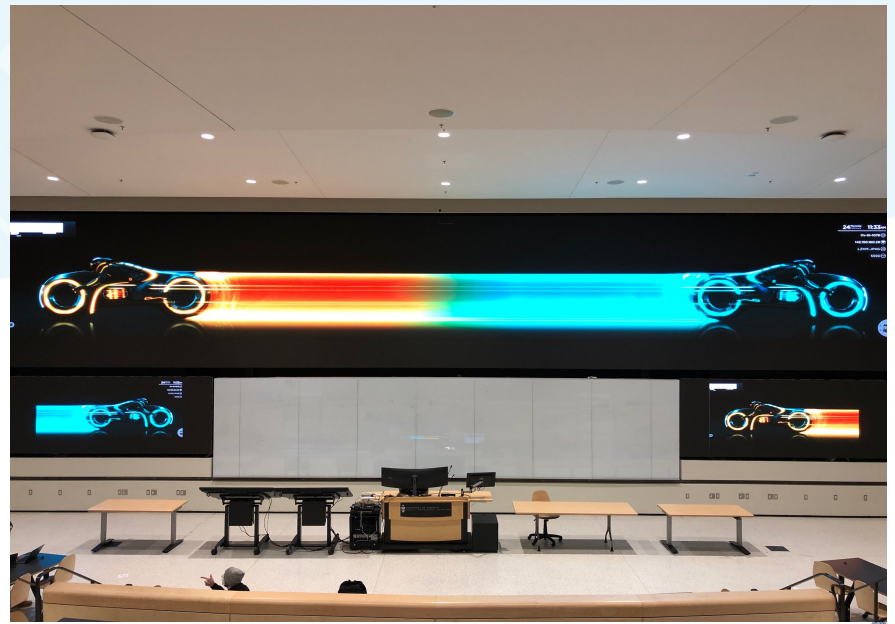
Feb 23 & 24, 2022	hosted Info and Demo Drop In Sessions
July 2022	Fall/Winter Instructor Notifications of Pilot
August 2022	Orientation and Practice Session Availability
September 2022	Launch of ThinkHub pilot
	Classic Mode always available













Transforming the Instructional Landscape

UNIVERSITY OF TORONTO