

T1V ThinkHub Connect Accessibility

Supporting IT Accessibility in Active Learning

ThinkHub Connect™ supports IT accessibility, working to elevate its usability for all individuals with disabilities, including users of assistive technologies through physical installation recommendations, UI / UX enhancements, and AirConnect Access™.

PHYSICAL ACCESSIBILITY

T1V works closely with integrators to suggest that the physical installation of displays within the ThinkHub Connect system are ADA compliant. While T1V can provide guidance on both the Instructor Station and Student Station display installations, it is left to the discretion of the AV customers or installer ensure ADA compliance. Student Stations within the ThinkHub Connect system are installed at table height, and comply with ADA furniture standards according to integrator recommendations.

UI / UX

ThinkHub Connect encourages accessibility through its moveable interactive Canvas and the Canvas Key located in the UI of the Instructor Station.

- Canvas
 - The ThinkHub Canvas is the digital backdrop for the ThinkHub Connect Instructor Station sessions. The Canvas can expand up to 20 times the surface area of the physical touchscreen. Using touch gestures to navigate the Canvas, users have the ability to write directly on the Canvas, and pinch-zoom to visual process flows or connect different ideas in your session. The navigation of the interactive Canvas allows users to access content at any desired ADA compliant height on the display.
- Canvas Key
 - The Canvas Key is located at the upper left corner of the ThinkHub Canvas on the ThinkHub Connect Instructor Station. In addition to using the Canvas Key as your visual aid, you can tap directly on the Key to quickly navigate to different areas of the Canvas. To accommodate ADA standards, the Canvas Key can be easily moved to the bottom left hand side of the UI, at the bottom of ADA compliant displays.

AIRCONNECT ACCESS

AirConnect, T1V's free companion mobile application, makes the ThinkHub Connect experience more accessible than ever to all of your participants. AirConnect Access™ allows all users, physically present or remote, to view, control, or virtually point on the Hub Canvas from their individual device.

- Depending on the device connected over the BYOD ThinkHub Connect System, visually impaired users can utilize Voice Control or Voice Access built-in to mobile devices, allowing the

ability to wirelessly share device screens, send content to the Hub, and control the Hub through voice commands.

- T1V AirConnect was evaluated and is compliant with WCAG 2.0 A standards under the WCAG 2.0 Accessibility Review. AirConnect is currently under development to meet all WCAG section criteria with its upcoming release, AirConnect 3.0