



ThinkHub®

full feature collaboration for teams
room | hybrid | virtual

ThinkHub consolidates the moving pieces of teamwork - devices, applications, people, ideas, and content - to revolutionize your ability to achieve great work, together. Whether you're giving a presentation, running a brainstorming session, or strategizing with your team - use ThinkHub to engage with your peers and cultivate exceptional work anytime, anywhere.



VIRTUAL SELLING



STRATEGIC PLANNING



REMOTE COLLABORATION



HYBRID MEETINGS

- Visually collaborate with a large, interactive Canvas and unlimited collaborators
- Built for hybrid teams + spaces
- Supports unlimited devices + content
- Co-browse and co-edit live, web-based content
- Video conferencing with Zoom, Webex, MS Teams, and BlueJeans
- Integrates with Google Workspace, O365, YouTube, JIRA, and more...
- Save and co-create unlimited ThinkHub Canvases

CORE USE CASES

- › **Brainstorming + ideation sessions**
- › **Remote collaboration + working sessions**
- › **Presentation creation + delivery**
- › **Strategic planning + data visualization**
- › **Prototyping**
- › **Product development + management**
- › **Agile improvement processes + iteration**
- › **Virtual selling**
- › **Architecture + design planning and management**

KEY FEATURES

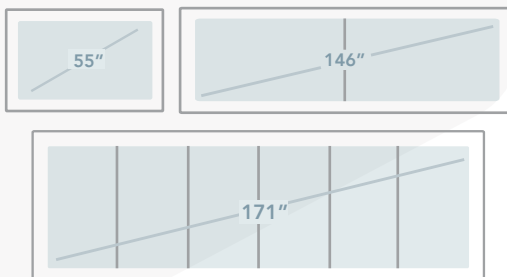
- 1 CANVAS**
The ThinkHub Canvas is the digital backdrop for your ThinkHub sessions, and can expand up to 20 times the surface area of the physical touchscreen. Use touch gestures to navigate the Canvas. Enjoy the ability to write directly on the Canvas, and pinch-zoom to visualize process flows or connect different ideas in your session.
- 2 CANVAS MAP**
The Canvas Map is located in the upper left corner of your ThinkHub Canvas. In addition to using the Canvas Map as your visual aid, you can tap directly on the Map to quickly navigate to different areas of the Canvas.
- 3 MENU**
Tap the menu icon or tap and hold anywhere on the Canvas to open your user tools. From here you can open any of our apps (Note, Sketch, Web Browser), access media, draw directly on the Canvas, organize content, show/hide content labels, undo actions on the Canvas, and save/open/email/print your ThinkHub sessions.
- 4 WEB BROWSER**
Tap or drag and drop the Web Browser onto the Canvas to access, move, pinch-zoom, and annotate web-based content.
- 5 NOTES**
Select different text and background colors. Use Notes to jot down quick ideas. Access Notes anytime from the App section of the Canvas Tray, or via the menu.
- 6 SKETCH**
Open a Sketch to create a quick drawing on the ThinkHub Canvas. Use the built-in annotation tools to select different pen weights, colors, take snapshots, and more. Access Sketches anytime from the App section of the Canvas Tray or via the menu.
- 7 GROUPS**
ThinkHub Groups are an effective way to manage and organize Canvas content, and help participants to visualize and categorize content in large team planning and brainstorming sessions. Groups can contain any content shared to the Canvas. Once a group is created, users have the ability to assign a theme, and can control the way the group content is displayed. Participants can assign notes they are sending to the Canvas to Groups from their TIV app.



- 8 DEVICES**
All connected devices will appear in the device section of the Canvas Tray. Each device will display as a preview thumbnail until you tap or drag the thumbnail to the Canvas. If you have integrated hardline inputs or IP cameras with your ThinkHub, these feeds will also appear in your devices tab in the menu.
- 9 AUTOPRESENT**
Toggle 'Auto' on/off to automatically display device screens to the Canvas when connected. When AutoPresent is on, anyone who connects their device to the Canvas will automatically be displayed in a large and centered device window.
- 10 THINKHUB HELP**
Anytime you need a refresher on your ThinkHub tools, you can access ThinkHub Help by tapping the question mark icon located at the bottom of the menu.
- 11 MEDIA**
All content files live within the media section of the Canvas tray - this includes images, videos, and PDFs. Load content on the fly via USB, or integrate with your organization's file-based system (this can be configured at setup). Simply tap or drag file thumbnails to the Canvas to view the content. You can also access media under the media tab in the menu.
- 12 TIV**
TIV app supports macOS, iOS, Linux, Android, and Windows. Once you have installed the TIV app on your device, you will be prompted for your Room ID and Passcode. You can reference the top right corner of the ThinkHub Canvas for this information. **Download TIV at t1v.com/app.**

TOTAL FLEXIBILITY

Whether you're working with a single panel or multipanel video wall, ThinkHub solutions are highly flexible and can be seamlessly integrated with your space. Enjoy the option to work with TIV all-in-one solutions, partner bundles, or purchase the standalone ThinkHub device to run on the qualified touchscreen technology of your choice.



ENHANCE YOUR THINKHUB EXPERIENCE

- ThinkHub EDUCATION™**
- ThinkHub CLOUD™**
- ThinkHub MULTISITE™**
- ThinkHub xCANVAS™**
- ThinkHub AGILE™**
- ThinkHub DOCK™**
- VIRTUAL AV MATRIX**
- VIDEO CONFERENCING**