

For Immediate Release

T1V Contact:
Blair Rubio
brubio@t1v.com
704.594.1621

T1V announces ThinkHub Q2 software release, focuses on interactive collaboration experience for customers

ThinkHub now features password-protected Sessions, Auto-Present Mode, Stylus Mode, multitouch Web Browser, and AirConnect App for iOS, Mac OSX, Windows, Android, and Linux.

T1V announces a major software release for [ThinkHub](#), the interactive software company's collaboration software as a service. The release features password-protected Sessions, Auto-Present Mode, Stylus Mode, multitouch Web Browser, and AirConnect for iOS, Mac OSX, Windows, Android, and Linux. These newly added features represent the continuous development powering ThinkHub, and are a result of many hours of field testing and customer feedback.



As ThinkHub continues to differentiate itself in terms of ease of use and connectivity, the T1V AirConnect app enables ThinkHub participants - whether collaborating in the same room or from a remote site, to connect to the ThinkHub Canvas from their iOS, OSX, Windows, Android, or Linux device. This feature makes ThinkHub a truly BYOD (bring your own device) system that supports laptops, tablets, and smart phones across all major platforms - a feat that sets ThinkHub apart from other collaboration solutions on the market. The AirConnect app is available to all ThinkHub users for free at t1v.com/AirConnect.

‘In this latest release, we are focused on the usability factor: ease of use, quick start times, and compatibility with the many different operating systems and devices that people already use...’ says Marco Ventura, T1V Vice President of Sales and Marketing. He continues, ‘...these adjustments are a direct result of our own research on the process of collaboration, coupled with input from our top ThinkHub customers.’

For added security, and as a result of feedback from existing customers, ThinkHub participants now have the ability to password-protect their Sessions.

Auto-Present Mode pushes shared devices to the ThinkHub Canvas, and then automatically zooms the Canvas to focus on the shared device screen. This mode is useful to participants who are presenting material, and enables multiple people to mirror their device screen without having to get up and interact with the touchscreen. Auto-Present mode essentially grants users the option to use ThinkHub as a presentation tool or a collaboration tool, or both.

Stylus Mode enables the ThinkHub system to detect when a user is utilizing a writing utensil or a finger to interact with the Canvas. When using a finger, users can drag/drop content across the Canvas, and operate the full set of annotation tools. When equipped with a writing utensil, users will be able to quickly draw directly on the Canvas.

Lastly, the ThinkHub Web Browser app now supports multitouch interaction with touch-enabled websites. This effectively extends the multitouch experience as intended through websites into full effect on ThinkHub's large-format touchscreen surface, so apps like Google Maps, multitouch games, and more can be realized as they were intended, with the added benefit of ThinkHub's annotation toolset.

ThinkHub's new set of features will be unveiled at InfoComm16 in T1V Booth N2633. Visit www.t1v.com/InfoComm16 to schedule a demo at the show, or contact us at hello@t1v.com to learn more.

