

FOR IMMEDIATE RELEASE

T1V Contact:
Blair Rubio
brubio@t1v.com
704.594.1621

T1V to introduce new HubVC collaboration board and latest ThinkHub visual collaboration software at ISE20

T1V will introduce the all-new HubVC collaboration board at Integrated Systems Europe 2020, Stand 14-M120. This will mark HubVC's first appearance in the international market. The company will also showcase its flagship ThinkHub, ThinkHub xCanvas, and ThinkHub MultiSite visual collaboration solutions.

T1V is excited to unveil its HubVC collaboration board to the international market at Integrated Systems Europe. HubVC is designed to complement its flagship product, ThinkHub, while offering a lower-cost, more simplistic solution for the meeting room experience.

HubVC is a simple collaboration board designed to do the three most essential things for any meeting: wireless screen sharing, video conferencing, and whiteboarding. HubVC can do all of these things simultaneously - meaning users can share their device screen, annotate and whiteboard, and chat to remote participants via video conference all at the same time, on the same board. HubVC consolidates this fragmented experience for the meeting room, making it easier than ever to visually collaborate on a shared surface that can support the core functions of any meeting. What's more, HubVC supports a variety of video conferencing platforms like Zoom, Webex, and Microsoft Teams - so users can seamlessly switch between these systems within the same collaboration board.

"In our second year at ISE, we are thrilled to share HubVC with the ISE audience - our latest innovation for meeting rooms..." says Adam Loritsch, T1V EVP of Sales and Marketing. He continues, "We've made a simple, intuitive product for the small meeting rooms and huddle spaces of the enterprise, and that increases room utilization since it's not dedicated to a single video conferencing platform, but can support many different VC options. We're confident the ISE audience will be impressed with what they see."

T1V's core collaboration solution, ThinkHub, will also be on display at ISE20. ThinkHub enters the show with its latest feature upgrades, including video conferencing integration with Microsoft Teams (joining Zoom, Webex, BlueJeans, and Skype For Business). Whether giving a presentation, running a brainstorming session, strategizing, or trying to bring your team together on a shared project - ThinkHub collaboration software allows you to engage with your peers and cultivate exceptional work in real-time, while saving time. ThinkHub is Built for BYOD™ (bring your own device) to support the many devices, programs, and platforms of today's meeting environments. For real-time, room-to-room collaboration for geographically dispersed teams, T1V will also be showcasing its **ThinkHub MultiSite** technology at ISE.

Also on exhibit will be **ThinkHub xCanvas**, an add-on enhancement to the core ThinkHub solution, designed to extend the ThinkHub experience beyond a single display to multiple displays dispersed throughout a room. Imagine a room where you have a display on every wall, with the ability to place content anywhere in the room via touch or mobile device. The xCanvas also features snap grids, so once a content asset is dragged to the drop zone, the asset will snap into place at that grid's largest size and resolution. Displays can be touch or non-touch; non-touch displays will be controlled solely via mobile devices.

T1V invites you to experience HubVC, ThinkHub, ThinkHub MultiSite, and ThinkHub xCanvas for in-person demos at Integrated Systems Europe, stand 14-M120.

About T1V

T1V is a visual collaboration company specializing in multitouch, multiuser software for enterprise and education markets. The company's collaboration platform includes ThinkHub® multitouch collaboration for global teams, HubVC™ BYOD whiteboarding and video conferencing, and AirConnect™ mobile app - all working cohesively to support a seamless, intuitive user experience for both in-room and remote participants.

T1V's suite of collaboration software represents total meeting room solutions that replace much of the hardware we equate meeting room technology with today.

T1V ThinkHub Connect™ active learning technology is designed to support a variety of teaching and learning styles, from traditional lecture to team problem solving and group-based work. The solution also supports collaboration amongst students located at off-site locations and allows easy content sharing between remote locations.

All T1V solutions are Built for BYOD™ (bring your own device) to support the many devices, programs, and platforms of today's meeting and learning environments. T1V is a leading innovator in large-scale, interactive software technology, with seven issued patents in collaboration and active learning software.

To learn more visit t1v.com.