

FOR IMMEDIATE RELEASE

T1V Contact:  
Blair Rubio  
brubio@t1v.com  
704.594.1621

## T1V Introduces ThinkHub xCanvas and ViewHub Touch Collaboration at ISE 2019

***T1V is exhibiting at ISE 2019 for the first time in Stand 14-M228. Visit T1V to experience the latest innovations in collaboration and active learning technology, including product extensions to its collaboration lineup of products, ThinkHub xCanvas and ViewHub Touch.***

T1V is excited to showcase an incredible line-up of new product offerings making their debut appearance at ISE 2019 at the RAI Amsterdam February 5-8, 2019. ThinkHub xCanvas extends the standard ThinkHub experience beyond a single display to multiple displays distributed throughout a room. As an add-on module to T1V's standard ThinkHub offering, this product extension delivers incredible value at an affordable price point.

T1V CTO Jim Morris explains, "In the current marketplace, a solution like ThinkHub xCanvas requires significant room investment. T1V designed xCanvas with this challenge in mind, making the solution incredibly easy to install in existing meeting rooms large and small." Morris continues, "...we also recognized that not all meeting rooms have a budget for large-format touchscreens, so we engineered ThinkHub xCanvas to work with both touch and non-touch displays."

ThinkHub xCanvas can support up to three 4K displays or 12 1080p displays, either touch or non-touch. Using AirConnect, ThinkHub's mobile companion app, meeting participants can control their ThinkHub xCanvas from the convenience of their smartphone, tablet, or laptop. No special equipment or remote control is required to drive the xCanvas. AirConnect is platform agnostic, and allows participants to view the xCanvas, control the xCanvas, wirelessly mirror their device screen, and even send media files and notes to the xCanvas.

Also making its trade show debut at ISE 2019 is ViewHub Touch. Adam Loritsch, EVP of Sales and Marketing at T1V, comments, "As part of T1V's focus to become the number one provider of collaboration technology in meeting room environments, ViewHub Touch addresses smaller meeting room needs that typically have tighter budgets for AV design and equipment. This is just the beginning for ViewHub Touch, and we're ramping up to introduce an even more robust feature set in mid-2019..."

ViewHub Touch extends T1V's current offering, ViewHub wireless presentation software, to now include simple touch functionality that allows participants to whiteboard, annotate on content, and use single touch to control the placement of live feeds that are displayed on the ViewHub. Additionally, ViewHub

Touch is available for ThinkHub Connect active learning rooms in higher education and corporate training settings to drive even deeper engagement in learning environments.

***T1V invites you to experience ThinkHub xCanvas and ViewHub Touch for in-person demos at Integrated Systems Europe, stand 14-M228.***

### **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, ViewHub™ wireless presentation, 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 between 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 four issued patents and two patents allowed in multitouch, multiuser software.

To learn more, visit [t1v.com](http://t1v.com).