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'Learning Room of the Future' gets intelligent boost in flexibility and functionality from T1V's ThinkHub Connect at InfoComm19

ThinkHub Connect active learning technology will be featured in T1V Booth 3971 at InfoComm19. The active learning studio disrupts traditional classroom environments with technology that supports collaboration amongst students and instructors, providing a modernized, flexible approach to teaching and learning.

ThinkHub Connect has experienced incredible traction in higher education, and T1V is excited to unveil its mock active learning studio for InfoComm19 attendees. **ThinkHub Connect** fosters a variety of teaching and learning styles, and is designed to enhance the learning environment for more advanced, bidirectional communication between instructor and student.

Pairing state-of-the-art <u>ThinkHub Connect active learning software with furniture that can be physically</u> <u>controlled by the technology</u> creates a seamless learning environment with endless configuration options. The ThinkHub Connect solution provides instructors a powerful presentation tool, while enabling them to monitor student activity and provide real-time feedback to student groups. For students, the ability to interact and collaborate at the group level has never been greater.

"ThinkHub Connect was originally engineered for the higher education classroom, but we are seeing great interest and growth from our corporate partners who are building training rooms, remote learning campuses, and multi-location learning facilities..." says Jim Morris, T1V CTO. He continues, "...because ThinkHub Connect is a software-based solution, we're able to accomplish more with less hardware, meaning we provide greater scalability and flexibility for our customers than other options on the market..."

<u>ThinkHub Connect</u> features total connectivity, enabling all devices and displays to be interconnected for seamless interaction between instructors and groups. Like all T1V solutions, ThinkHub Connect is Built for BYOD[™] - supporting all major platforms including macOS, iOS, Windows, Android, and Llnux. ThinkHub Connect is multipurpose - serving instructors as both a presentation or lecture tool, while also giving them the ability to monitor and broadcast student station activity.

For the first time, T1V will demonstrate touch capability at the student station - giving students enhanced collaboration tools that allows them to annotate on their shared device screens, and draft whiteboards to submit to the instructor station. The active learning studio will also feature ThinkHub Docks[™] - two



displays positioned at the front of the room that give instructors the ability to 'park' content for students they wish to reference throughout the lesson.

These many configuration options are true to T1V's mission to provide incredible flexibility to the customer - so they can design the system they want on the ThinkHub Connect active learning platform.

T1V invites you to experience ThinkHub Connect active learning and ThinkHub collaboration technology - including ThinkHub Agile, ThinkHub MultiSite, and ThinkHub xCanvas - at InfoComm 2019 Booth 3971.

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 <u>t1v.com</u>.