

## FOR IMMEDIATE RELEASE

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## T1V ThinkHub Customers Nick Swayne of James Madison University, Jodie Penrod of Ohio University to Present On Learning Spaces at InfoComm22

T1V customers Nick Swayne of James Madison University and Jodie Penrod of Ohio University will be featured speakers at InfoComm22, delivering presentations on their respective projects featuring ThinkHub visual collaboration technology.

InfoComm 2022 will examine the pro AV solutions that drive the ever-evolving learning space. The show will feature a vast program of education sessions and leading solution providers across the trade show floor focused on enhancing the teaching and learning experience. Among these leaders in education technology are T1V customers Nick Swayne of James Madison University and Jodie Penrod of Ohio University's Heritage College of Osteopathic Medicine.

On Wednesday, June 8, Nick Swayne, PhD, Founder of JMU X-Labs, will present the session "<u>How To</u> <u>Create a Display Wall That "Does it All" On a Budget.</u>" As the demand for more versatile learning spaces continues to grow for universities, AV and IT teams need ways to combine affordable technologies to allow classrooms to do many things. In this session, learn how James Madison University turned an ordinary classroom wall into a huge interactive canvas that can be used for distance learning, collaboration, interactive dance exhibitions, eSports and more, all on a budget.

On Thursday, June 9, Jodie Penrod, Senior Director of Technology for Ohio University's Heritage College of Osteopathic Medicine, will present the session "<u>Using Classroom Technology Design to Create an</u> <u>Equitable HyFlex Learning Experience</u>." She will highlight the design of learning space technology to support an equitable experience for both physical and remote students to achieve an optimal level of learning. Penrod will also discuss the importance of designing a HyFlex space that allows the instructor to focus on pedagogy instead of complex technology.

Both of these learning spaces are powered by ThinkHub visual collaboration software.

For the full schedule of sessions focused on learning solutions, visit <u>www.infocommshow.org/learning</u>.

*T1V will be exhibiting in Booth W1770.* The company also has ThinkHub software on display at Avocor Booth W1702, Planar Booth N1334, and HD Distributing Booth W1275. Each of these booths will feature



ThinkHub collaboration software running on the latest display technology, and highlighting the flexibility of T1V ThinkHub software across different hardware deployments. Whether outfitting an innovation lab like JMU X-Labs or a <u>HyFlex learning space like Ohio University's Heritage College of Osteopathic Medicine</u>, ThinkHub supports collaborative spaces of all shapes, sizes, and use cases.

To learn more, visit t1v.com/InfoComm22.

<u>InfoComm 2022 Will Uncover the Solutions and Trends Enriching Learning Spaces</u> was published on Infocommshow.org on May 20, 2022.

## About T1V

T1V is a visual collaboration company specializing in hybrid collaboration software for enterprise and education markets. The company's collaboration platform includes ThinkHub® collaboration for global workspaces and the T1V app - working cohesively to bring teams together for seamless, intuitive working sessions.

T1V's suite of collaboration software transforms the way people meet - making meetings a place where teams can collaborate anytime, anywhere.

T1V ThinkHub Education<sup>™</sup> technology is designed to support active learning across a variety of teaching and learning styles, from traditional lecture to team-based teaching and learning. The solution also connects satellite classrooms, campuses, and remote participants to improve access for students and teachers.

T1V Story<sup>™</sup> enables brands to visually tell their story in an engaging, interactive format. Story couples the visual power of mixed media with the brand's unique look and feel to create a totally branded, one-of-a-kind experience.

All T1V solutions are Built for BYOD<sup>™</sup> (bring your own device) to support the many devices, programs, and platforms of today's hybrid meeting and learning environments. T1V is a leading innovator in large-scale, interactive software technology, with 15 issued patents in visual collaboration software.

To learn more, visit t1v.com.