



5025 WEST WT HARRIS BOULEVARD
SUITE A
CHARLOTTE, NC 28269
P 704.594.1610 | F 888.569.6660

FOR IMMEDIATE RELEASE

T1V Contact:
Blair Rubio
brubio@t1v.com
704.594.1621

T1V Launches ThinkHub Cloud Beta for Customers and Partners

ThinkHub collaboration SaaS has expanded to the Cloud - accessible from your macOS or Windows laptop. The ThinkHub Cloud service is available in Customer Beta for T1V customers and partners. The public release of ThinkHub Cloud is slated for Q2 2022.

T1V has launched its ThinkHub Cloud collaboration software as a service. ThinkHub Cloud brings you all the benefits of [ThinkHub collaboration software](#) from the convenience of your laptop. For remote workers and hybrid teams, the software provides a way to connect and visually collaborate with team members as if they were all in the same place.

ThinkHub Cloud is currently in limited beta release, available to T1V customers and partners.

Teams are using ThinkHub Cloud for remote and hybrid meetings, virtual selling, brainstorming and ideation, product development, project management, and more. ThinkHub Cloud supports video conferencing integrations with Zoom, MS Teams, Webex, and Google Meet. The cloud solution is accessible from the [T1V app](#), the same application used to connect to ThinkHub Rooms - bringing cloud-based and room-based collaboration together under a shared roof.

Mike Feldman, T1V CEO, states: "ThinkHub Cloud marks a major milestone for our company. As we look to the future of work and hybrid collaboration, we're excited to bring teams a solution that helps them collaborate anytime, anywhere." He continues, "...as organizations tackle the return to work, flexibility is critical in retaining talent and enabling teams to collaborate across different locations and schedules. We've designed ThinkHub Cloud to recreate the live meeting experience - putting a focus on real-time, live content that is second to none."

A unique benefit of ThinkHub is providing its users the ability to share, view, and collaborate simultaneously on any web-based content, like Google Workspace and O365, YouTube, JIRA, and more...all in total synchronization.

Like ThinkHub Room, ThinkHub Cloud features a large digital Canvas with built-in tools like Notes, Sketches, and Web Browsers. And perhaps most importantly - the ability to share an unlimited amount of content and mirrored device screens into the Canvas. Using the T1V app, users can create and share



5025 WEST WT HARRIS BOULEVARD
SUITE A
CHARLOTTE, NC 28269
P 704.594.1610 | F 888.569.6660

ThinkHub Cloud Canvases with their teams. These Canvases can be worked on in live sessions, or asynchronously between meetings.

ThinkHub Cloud will be available in public release in Q2 2022. Learn more about T1V's hybrid collaboration solutions at t1v.com.

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 teams 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™ 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™ 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™ (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 seven issued patents in visual collaboration software.