



ThinkHub EDUCATION™

hybrid active learning technology

Build a HyFlex learning environment that supports a variety of teaching + learning styles.



KEY BENEFITS:

- Bring instructors, groups, devices, and content together for **collaboration-based work**
- Foster hybrid **group-based learning** and teaching
- Multipurpose technology

Interactive lecturing with ability to share content to the Canvas from anywhere

Activate group discussion and content sharing with BYOD capabilities

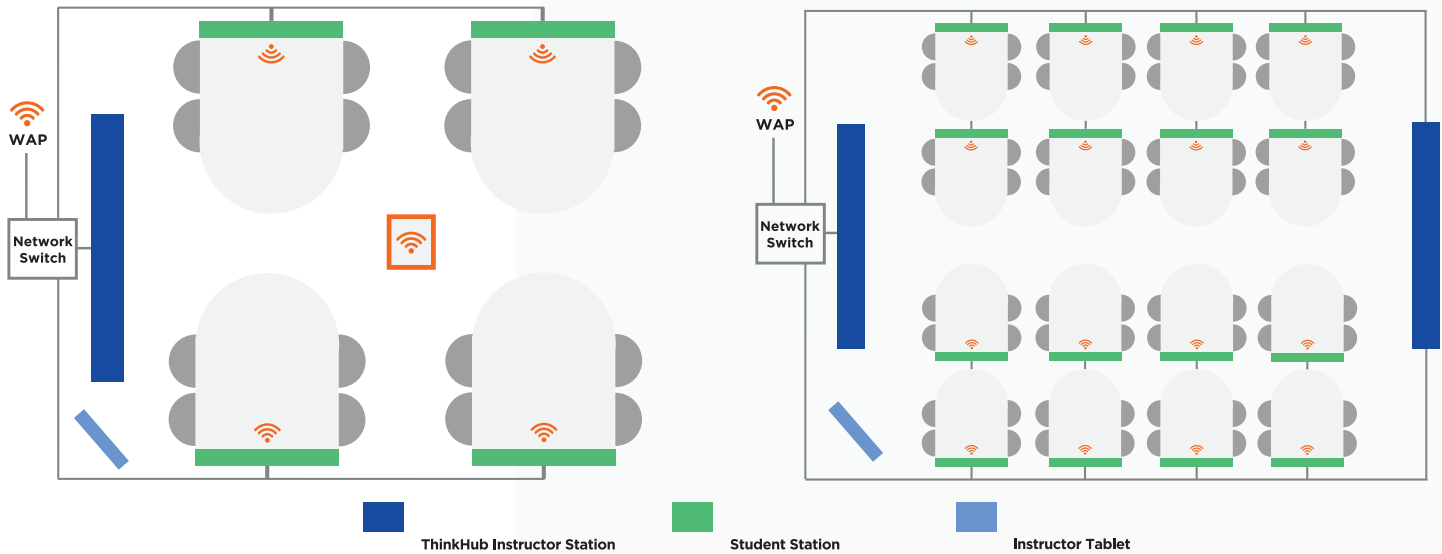
Provide and receive **active feedback** via digital annotations + notes

- Software-based solution offers **greater scalability and flexibility** than competitor alternatives

CORE USE CASES

- › **Brainstorming + ideation sessions**
- › **Hybrid learning + working sessions**
- › **Interactive video conferencing**
- › **Curricular visualization + group work sessions**
- › **Classroom management**
- › **Corporate training**

HIGHLY SCALABLE + CONFIGURABLE



KEY FEATURES



Total Connectivity

Enable all devices and displays to be connected to one another for seamless interaction between instructors and groups.



Built for BYOD™

Supports all student devices through BYOD connectivity. Whether you bring a macOS, iOS, Windows, Android, or Linux device, you're ready for class.



Software-based Solution

Total flexibility to layer on new features as released, to control software versions across rooms, and to reduce room downtime when updates are required.



Multipurpose

Instructors can use the Instructor Station(s) as both a presentation or lecture tool, monitor and broadcast Student Station activity, and broadcast content to Student Stations.



Untethered Teaching

Instructor Tablet™ gives instructors the freedom to access and control content on the Canvas from anywhere in the room.



ThinkHub Dock™

Instructors have the ability to add ThinkHub Docks to 'park' content all around the learning environment.



Hybrid Learning

Engage hybrid instructors and students via TIV app and ThinkHub MultiSite™ for a connective education experience.

THINKHUB EDUCATION NETWORK REQUIREMENTS

Each Instructor Station and Student Station requires the following:

- Network Connection (wireless bandwidth of 3 mb/s; hardline bandwidth of 3 mb/s)
- Power Connection