

CORE USE CASE

ThinkHub drives experiential and active learning in dynamic, HyFlex classrooms across Pace University's multidisciplinary campuses.

LOCATION

New York City, NY
Pleasantville, NY

INDUSTRY

Higher Education



New York City Campus

DESCRIPTION

Pace University sought an alternative to the conventional lecture approach within their classrooms – with the goal to provide better experiential learning opportunities to their students. What they required was a comprehensive solution that not only catered to the need for HyFlex learning environments, but also enticed remote learners to rejoin the physical classroom post-pandemic.

Pace University incorporated ThinkHub Education active learning software at two of their New York campuses, successfully addressing the requirements of their on-site and remote students within the HyFlex framework. This solution fosters active, hands-on learning across campuses and disciplines, and encourages peer-to-peer collaboration – ensuring that students remain deeply engaged and enthusiastic about their educational journey at Pace.

- ThinkHub Education solution for active learning across
 - (2) Pace University Campuses:
 - New York City Campus:** Classroom #1/2 | (1) 75" Instructor Station, Avocor Interactive LCD display + (9) 49" Student Station non-interactive displays
 - Pleasantville Campus:** (1) 75" Instructor Station, Avocor Interactive LCD display + (11) 49" Student Station non-interactive displays
- Creates a HyFlex, experiential learning environment for students both on-site and remote
- Students can collaborate on shared displays at Student Stations with wireless devices promoting peer-to-peer collaboration through real-time, robust content sharing, data visualization, and hybrid connectivity
- Instructors can view Student Station Canvases on the Instructor Station with the touch of a button and push individual group Canvases to all Student Stations and devices connected with the T1V app
- Integrates seamlessly with a variety of web-based applications to accommodate various curriculum and teaching requirements – from anatomy scans to PowerPoints, spreadsheets, and more



New York City Campus



Pleasantville Campus



Pleasantville Campus

BACKGROUND

Pace University in New York City is ranked in the top 9% of private US colleges that provide the best return on tuition investment. It has more than 50 cutting-edge centers, institutes, labs, and clinics that serve as training grounds for future leaders. Pace provides its undergraduates with a powerful combination of knowledge in various professions and real-world experience – giving them the skills and habits of mind to realize their full potential as innovative thinkers and active problem solvers. Through the convergence of immersive academics, experiential learning, and dedicated advising, Pace empowers its students and positively impacts its communities.

Mission:

To be recognized as the premier student-outcomes centered institution in the New York metropolitan region, preparing students for lifelong success in the future of work and to be tomorrow's leaders and changemakers in solving challenges in our society.

TESTIMONIALS



“Our traditional lecture model of education is going away – it needs to go away. You don’t want to look in the back of someone’s head for two hours as they lecture. We would much rather students participate in the lessons that are being taught.”

“

ThinkHub allows us to seamlessly integrate applications and further the students’ understanding and interest in the subject matter — and the students really, thoroughly enjoy it.



George Chacko

Director, Educational Media



“We practice experiential learning, we don’t just talk about it – and our partnership with T1V has been crucial in learning by doing... We want to take our students [into this classroom] because we teach experiential, active learning every week in our class. Literally, we have a lab every week, and I’m looking at this room and I picture our students sitting there doing line diagrams, working on a project, Gantt charts, work breakdown structures.”



Rich Miller

Director of IT (Dyson)