X2O OneRoom offers learning institutions a different approach to teaching. Compared to typical videoconferencing, OneRoom technology is designed to create an interactive, hybrid learning experience for both in-room and remote students wherever they are located.

TRANSFORM TEACHING AND LEARNING

Unlock the potential of OneRoom and enrich your student's learning experience with a solution that is adaptable and scalable.

- Remove geographic limitations to expand and diversify enrollment
- Advance student success with improved one-to-one connections key to learning
- Extend reach for new teaching professionals who can lecture as remote presenter
- Continue to maintain student exchange agreements regardless of restrictions
- Optimize revenue potential of classroom infrastructure

“The collaboration tools in OneRoom classrooms enable faculty to teach in a ‘traditional’ way while incorporating analytics, experiential learning and cutting-edge edtech mechanisms to students that are unable to be on campus. OneRoom creates a superior mode for the dissemination of information, allowing our footprint in business education to grow without any compromise to the experience and learning.”

Associate Dean, Executive MBA
Emory University, Goizueta Business School
CREATE AN IMMERSIVE, FLEXIBLE VIRTUAL CLASSROOM

ENGAGE
OneRoom creates an immersive space where instructors and students can teach and learn naturally. Incorporating advanced features, such as dedicated cameras, high-quality directional audio, and integrated collaboration tools, OneRoom allows remote and in-person participants to engage as though sharing a physical classroom.

COLLABORATE
Lively debate is one of the best teachers, allowing students to actively participate in the learning process. OneRoom's flexible toolset empowers professors to form breakout groups on the fly, each with a unique whiteboard and audio among members, and then rejoin the whole classroom to discuss findings for productive, dynamic sessions.

LEARN
Material is multi-layered. OneRoom’s interactive whiteboard not only supports smart annotations that can be captured over images, video, and web pages, it stores all annotations in a content repository that remains accessible after the session. This helps students refer back to source documentation with comments and analysis to reinforce content, opinion, and analysis.

MEASURE
Student participation and engagement levels are key to optimize teaching sessions and monitor both student and teacher performance. OneRoom has an integrated analytics dashboard that enables staff to measure student progress and attendance as well as the effectiveness of hybrid learning.

Contact sales@x2omedia.com for more information or to register for a demo to experience X2O OneRoom.

Goizueta Business School professor uses the poll results to engage students in a dynamic discussion.

X2O OneRoom at Emory University’s Goizueta Business School inspires students from all over the world.