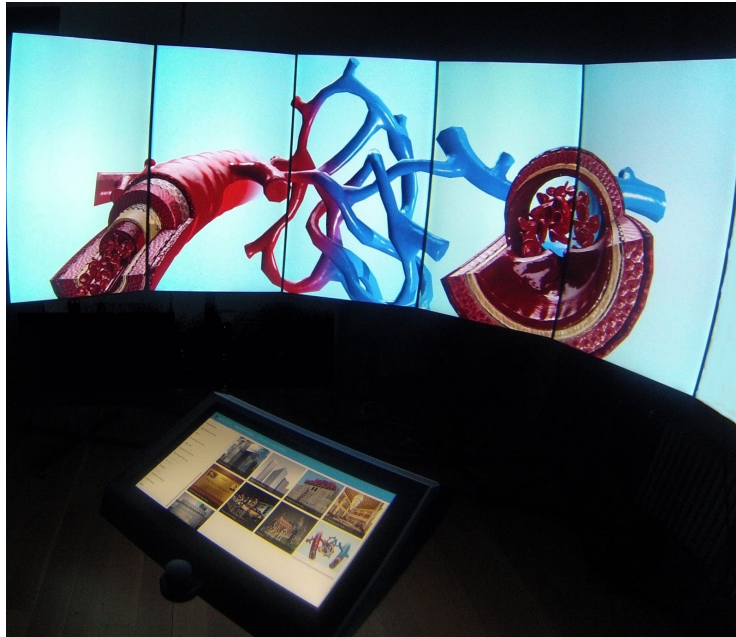


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# Liquid Galaxy Use Case For Education

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Students are our future. Education is one of the fantastic privileges that the majority of the world shares. In the era we live in, everything is changing, but schools are not. Schools have been the same exact thing for decades, with barely any changes in the way students are though. Usually, teachers lecture

students, with gigantic books, or draw diagrams with chalkboards, or whiteboards. Schools - repel away technology. Mainly due, to the amount of time needed for teachers and students to understand them, due to their complex interfaces. However, with Liquid Galaxy comes the biggest breakthrough in education. With an extremely thoughtful and straightforward interface, anyone will now be able to interact with Liquid Galaxy. In Layman's terms, Liquid Galaxy is a virtual like environment, composed of multiple of sharp displays as can be seen in the image above. These displays 'blend into each other' to create a fluid user interface. The user then can easily control this, by navigating through the simple to use app and joystick. Liquid Galaxy will revolutionize education because it will help students understand their content better than any ordinary book could.

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"Children must be taught how to think, not what to think." —

Margaret Mead, a cultural anthropologist. Like mentioned above, the way classes teach students have remained the same for decades. Teachers teach students what to think, and that is fact - no one should question facts.



Students never truly understand how a formula was made, just that the formula is there. If students were thought how to think, they, them self could recreate the formulas. Then students would be able to create new things, which will help the world. With Liquid Galaxy, students would be able to three-dimensional objects rather than their two-dimensional ones, found in books. Using Liquid Galaxy, they can easily interact with the diagrams, they would be able to see each and every part of the diagram. This will help students grasp the concept faster, and would also help to deeply understand the concepts. With Liquid Galaxy we can evolve schools.

To conclude, with Liquid Galaxy the education system can be entirely transformed into something better - something new. Students will now be

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able to truly connect to what they are learning and will help make a new generation of thinkers. Liquid Galaxy will revolutionize education because it will help students understand their content better than any ordinary book could.