

XRLearn

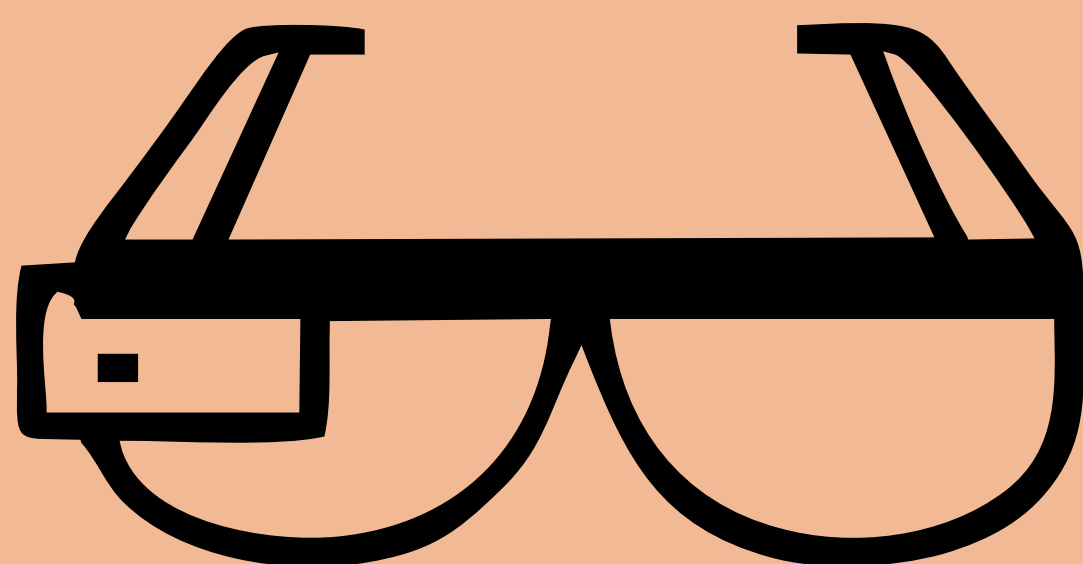
***If Knowledge Is Power,
Let's Make Everyone A God***

When Worlds Collide

Great Things Can Happen

Have you ever suffered through a tutorial that skipped 20 steps? Or a video with shaky cams or crackly audio? Don't worry, we have as well... and we feel your pain.

Knowledge ought to be a human right, so we're here to make it happen through Augmented Reality



Introducing XRLearn, the world's first integrated learning platform for both educators and students. Our vision is to make learning accessible and easy for all! With our XR Glasses (or any compatible system), anyone can peer through the eyes of a teacher. Begone low-res videos, muffled audio, or incomplete tutorials—now everyone can truly learn by doing!

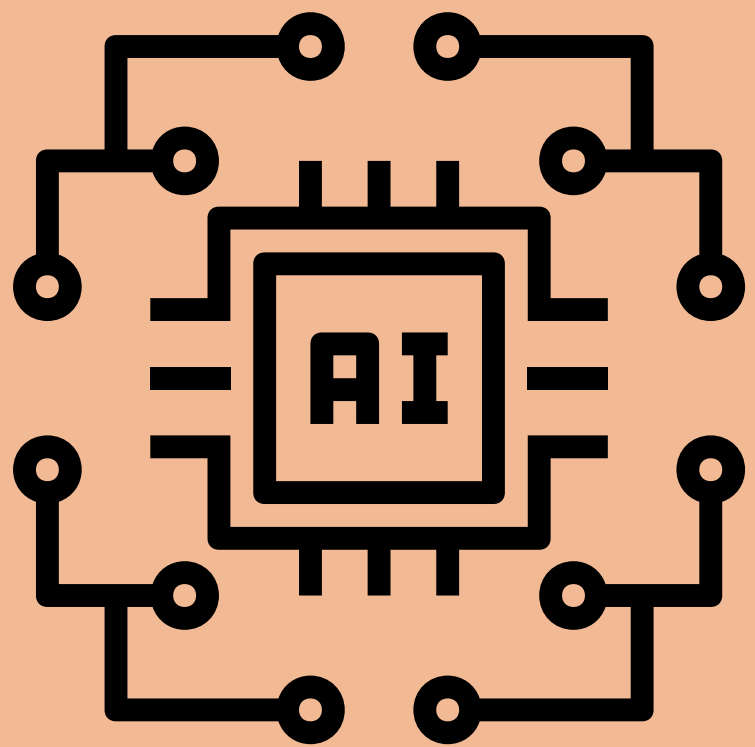
How Does It Work?

Great Question



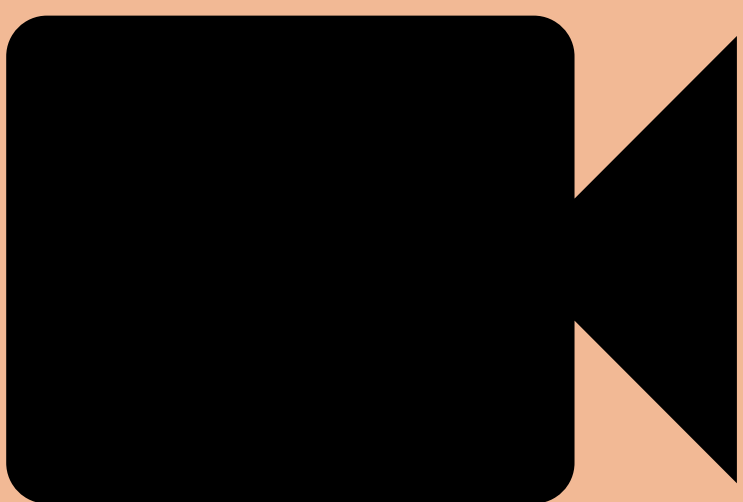
Creators can create immersive content with no additional effort with our XRLens.

Through a sophisticated multimodal sensor array for eye-tracking, surround-sound recording, and 3D video recording, the glasses stitch together the creator's perspective automatically—they just do what they do!



Our Reality® Algorithm gathers data from the creator's tutorials and creates a completely interactive, 360° Scene. We intelligently highlight areas that a creator

focuses on and use natural language processing to fill in annotations

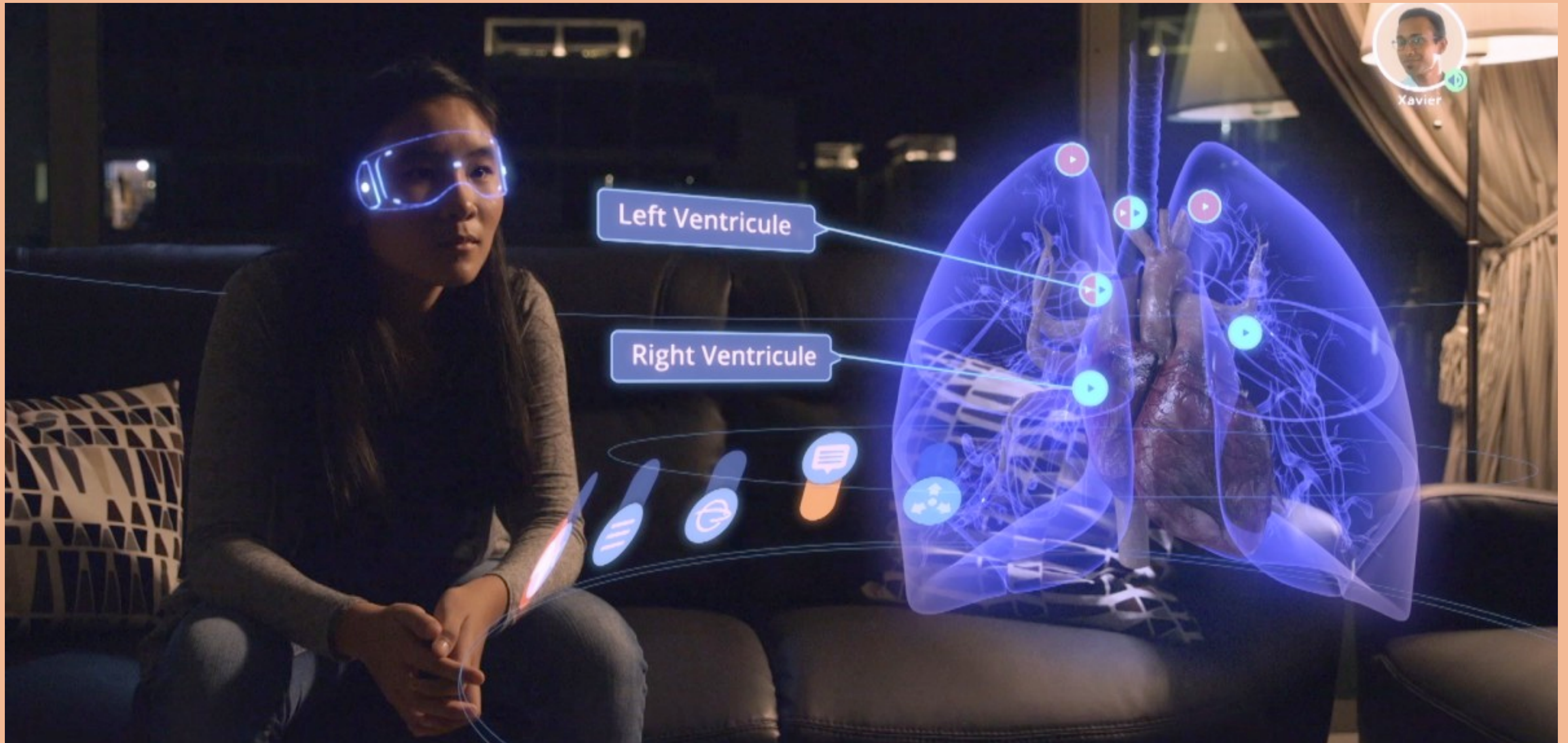


Users can learn by "doing" as they follow our digitally reconstructed tutorial "scenes." Using the same XRLens as

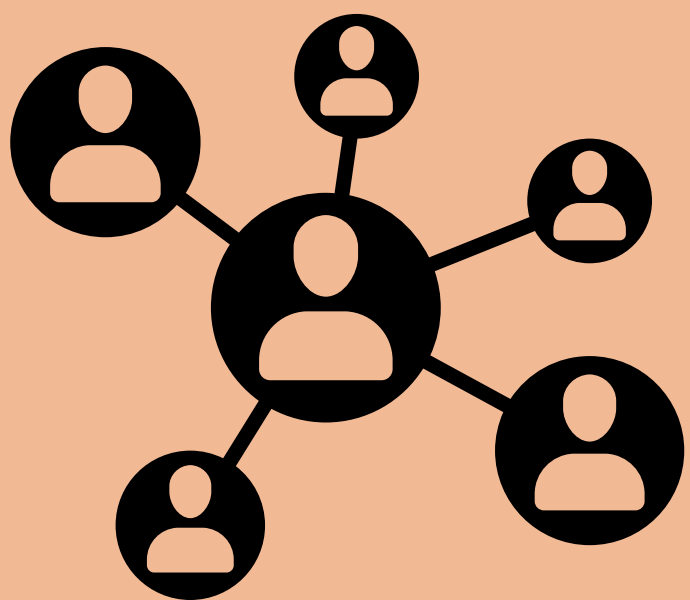
creators, users can see what creators focus on but can also explore the room on their own. Play, pause, and peruse at your whim.

Unified Ecosystem

One Platform, Infinite Worlds



Monetize Your Creations by releasing exclusive content for your followers! Take control of your creativity while also generating an income stream that grows with you!



Network and Collaborate with others! Explore Worlds together in real-time, or even work together to make unique joint experiences! The possibilities are endless, especially with your friends!