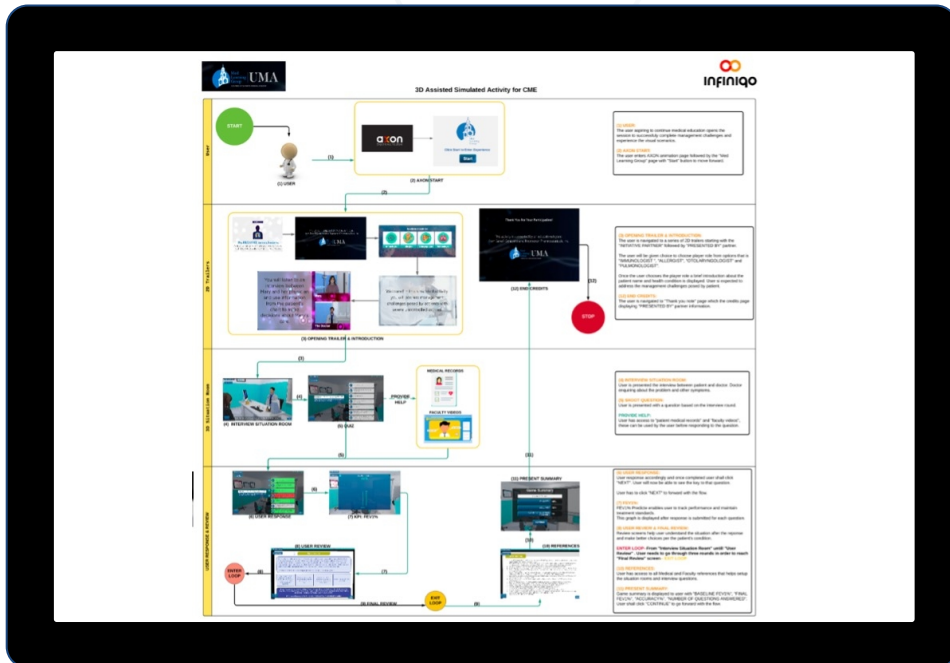


DIGITAL ENGINEERING: FACILITATING DIFFERENT SECTORS TO ENVISION THEIR LEGACY PROCESS IN VIRTUAL REALITY

TECH STACKS:



CLIENT:

The client deploys professional and immersive EdTech solutions that significantly increase one's ability to manage situations with better decision intelligence.

CHALLENGE:

To automatize the current tedious process of a paper-based system to augment reality in situational, financial, cyber and health sectors. To link front-end animation with back-end architecture while trying to stream situation rooms without a tech glitch.

SOLUTION:

We designed and developed the back-end architecture of the gaming platform to help automate the existing situation. We helped creating, testing and deploying the idea of augmented reality.