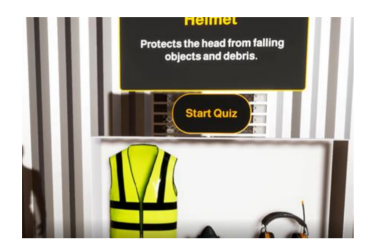
Virtual Reality in Gypsum Board Training



Exercise Health and Safety Test

Virtual reality (VR) revolutionizes health and safety tests across various industries, including construction, manufacturing, healthcare, and exercise training.



Slab Installation

VR simulations provide an immersive, hands-on experience where users can perfect their handling, placing, and aligning concrete slabs, whether precast or poured in place.



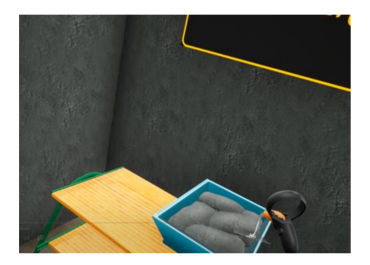
Wall linings

This VR platform allows workers to learn how to handle and install wall linings efficiently, ensuring they achieve smooth, even surfaces while adhering to safety standards and construction best practices.



Double Slab Installation

This advanced VR training provides workers, engineers, and construction teams with an immersive experience to practice handling, positioning, and installing double slabs in a safe and controlled environment.



Mechanical Plastering Machine

VR training provides workers with an immersive, riskfree environment to learn how to operate, maintain, and troubleshoot these machines, improving their skills and workplace safety.

Our team is always ready to help.





Amman - Mecca Street Building No. 226 - First Floor